

Concordia University Texas: Developing Christian Leaders

2017-18 Academic Catalog

11400 Concordia University Drive Austin, Texas 78726

Remember to note the Undergraduate Catalog year of your degree plan.

Catalogs specify degree requirements, policies, and procedures that govern your graduation. It is important that you discuss your degree requirements with your advisor and that you know your catalog year and communicate that to him/her. Failure to comply with the rules of your catalog can result in taking classes that will not count toward your degree.

Students have seven (7) years from the time of matriculation to complete their degree before the degree plan expires. In general, catalog eligibility is based on your first semester enrolled at Concordia University Texas or the year in which you petition to change catalog years.



Concordia University Texas is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate, bachelor, and master degrees along with the Doctorate in Education (Ed.D). Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Concordia University Texas.

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A Note from the President

Greetings!

Welcome to Concordia University Texas, where teaching and learning hold center court – and student success is the goal of what we do. There are many places for students to learn and receive degrees and diplomas. What makes Concordia different is that we have a purpose for that learning, a purpose which serves the neighbor and gives glory to God. As an institution of Lutheran higher education, we believe that everyone has a vocation and calling. How that vocation is lived out makes a difference in people's lives. Students at Concordia are challenged to think deeply; to engage fully; to dialogue thoughtfully; and to bring their whole selves to the learning process…and that can make all the difference in the world.

This catalog is one of the tools you need to successfully navigate the learning process at Concordia. It is the official document of the university which puts forth the requirements needed for graduation and provides the policies and guidelines in which we ensure quality and remain compliant with our regulatory bodies. If you have questions, please be sure to consult your advisors and others who can answer them and help you in your journey toward the completion of your degree.

One of the unique aspects of our University is that we work hard to know our students as individuals; you will find this to be true in our classrooms, in co-curricular activities, and even among our alumni. I hope that you will find this to be a place of care and concern and a place that helps you take your gifts and talents to the next level. May God bless your journey in this place, Concordia University Texas.

Christ's Peace,

Dr. Donald Christian

Chief Executive Officer Concordia University Texas

2017-2018 Academic Calendar

Fall 2017 Term: Aug. 28-Dec. 17

28-Aug	Fall Term Begins
28-Aug	First day of 8 week Session I
28-Aug	First Day of 16-week classes
1-Sep	Last Day to add or drop a course (16 week and 8 week Session I)
1-Sep	Last Day to add Graduation course - graduate and undergraduate
4-Sep	Labor Day Holiday - University Closed
12-Sep	Census Day/ Official Date of Record - all courses and enrollment become part of permanent record
24-Sep	Mid-Term (8 week Session I)
9-10 Oct	Fall Break (16 week only)
20-Oct	Mid-Term (16 week)
20-Oct	Last day of 8 week Session I
23-Oct	First day of 8 week Session II
27-Oct	8 week Session II-Last Day to add or drop course
7-Nov	Early registration for spring classes begins
17-Nov	Last day to withdraw from a course or the University with a "W" on transcript
19-Nov	Mid-Term (8 week Session II)
20-26 Nov	Thanksgiving Break
2-Dec	Fall Commencement Service
11-15 Dec	Final Exams
15-Dec	Last day of 8 week Session II
17-Dec	End of Fall Term
17-Dec	Official graduation date
18-Dec	All Grades (all delivery methods) Due By Midnight
18-Dec	Christmas Break begins
	Spring 2018 Term: Jan. 8- April 29
8-Jan	Spring Term Begins
8-Jan	First day of 8 week Session I
8-Jan	First Day of 16-week classes
12-Jan	Last Day to add Graduation course
12-Jan	Last day to add or drop a course (16 week and 8 week Session I)
15-Jan	MLK Day observance - University Closed
23-Jan	Census Day/ Official Date of Record - all courses and enrollment become part of permanent record
4-Feb	Mid Term (8 week Session I)
2-Mar	Last day of 8 week Session I
4-Mar	Mid Term (16 week term)

5-Mar	First day of 8 week Session II
9-Mar	Last day to add or drop a course-8 week Session II term only
12-16 Mar	Spring Break (16-week term only)
20-Mar	Early registration for spring classes begins
29-Mar	Last day to withdraw from a course or the University with a "W" on transcript (16-week term only)
29-30 Mar	Maundy Thursday/Good Friday/Easter Break
1-Apr	Mid-Term (8 week Session II)
23-27 Apr	Final Exams (16 week term)
27-Apr	Last day of 8 week Session II
28-Apr	Spring Commencement Service
29-Apr	Spring Term ends
29-Apr	Official date of graduation
30-Apr	All Grades Due By Midnight
	Summer 2018 Full Term: May 7 - Aug. 26
7-May	Summer Term begins

1-1 v1 ay	Summer Term begins
7-May	First Day of 16-week classes
7-May	First day of 8 week Session I
11-May	Last Day to add Graduation course
11-May	Last day to add or drop a course (16 week and 8 week Session I)
18-May	Last Day to drop a course without it appearing on transcript (16 week term only)
21-May	Census Day/ Official Date of Record - all courses and enrollment become part of permanent record
28-May	Memorial Day Observance - University Closed
1-Jun	Mid-Term (8 week Session I)
29-Jun	Last day of 8 week Session I
2-6 July	4th of July Holiday
2-Jul	First day of 8 week Session II
6-Jul	Last day to add or drop a course (8 week term only)
27-Jul	Mid-Term (8 week Session II)
27-Jul	Last day to withdraw from a course or the University with a "W" on transcript
20-24 Aug	Final exams (16 week term)
24-Aug	Last day of 8 week Session II
26-Aug	last day of Full Summer Term and Official Graduation Date
27-Aug	All grades due by midnight

Summer 2018 - Session I: May 7 - June 1

7-May Summer Term begins/classes begin

8-May	Last Day to drop a course without it appearing on transcript
8-May	Census Day/ Official Date of Record - all courses and enrollment become part of permanent record
24-May	Last day to withdraw from a course or the University with a "W" on transcript
28-May	Memorial Day Observance
31-May	Final Exam day
1-Jun	Session I ends
	Summer 2018 - Session II: June 4- June 29
4-Jun	First Day of Classes
4-Jun	Last day to add a course
5-Jun	Last Day to drop a course without it appearing on transcript
5-Jun	Census Day/ Official Date of Record - all courses and enrollment become part of permanent record
19-Jun	Fall registration opens - ADP delivery method
22-Jun	Last day to withdraw from a course or the University with a "W" on transcript
28-Jun	Final Exams
29-Jun	Session II ends
	Summer 2018 - Session III: July 9 - Aug.3
9-Jul	First Day of Classes
9-Jul	Last day to add a course
10-Jul	Last Day to drop a course without it appearing on transcript
10-Jul	Census Day/ Official Date of Record - all courses and enrollment become part of permanent record
27-Jul	Last day to withdraw from a course or the University with a "W" on transcript
2-Aug	Final Exams
3-Aug	Session III ends

Academic Degrees

Bachelor Degrees

The purpose of the baccalaureate degree, as defined and implemented by CTX, is to prepare graduates for their future career and vocation (referring to those callings to work and serve by God given to Christians within the secular world) in keeping with our mission statement.

General Bachelor Degree Requirements

Each student seeking a Bachelor Degree from CTX must:

- Earn a minimum of 120 credit hours (some degrees require 124 or 128 credit hours),
- Complete the Concordia Common Experience Curriculum
- Complete a major or program that provides an appropriate baccalaureate emphasis
- Complete a three credit-hour course, or the equivalent, that integrates the Christian elements of Concordia's mission
- Complete 20% of total degree-required credit hours with upper-division coursework, which includes the minimum requirements within their chosen major or program
- Meet the following residency requirements through coursework offered by and registered through CTX:
 - At least 25% of all degree-required credit hours must be completed in residence at CTX,
 - with at least 18 credit hours earned in residence at CTX counting toward the major (or program for degrees with no separate major), and
 - if a minor is designated, at least 9 of those required credit hours completed in residence at CTX,
 - The student must be in residence, meaning formally registered (no minimum credit hour load), in the semester in which any degree award is conferred,
- Attain a minimum 2.00 overall GPA and a minimum 2.25 GPA in all courses in the specified major or program (where no separate major is identified),
 - except students in the any of the majors or programs in the College of Education, who must earn a 2.50 CGPA, calculated based on all college coursework used to complete the degree requirements, including transferred coursework.

Double Major

When a student decides to pursue a second major, the two disciplines or fields must be distinct or substantially different; however, up to 6 credit hours of interdisciplinary courses may be permitted to count towards both majors.

Second Bachelor Degree

Students may earn multiple Bachelor degrees, distinct from multiple majors within a single degree, as long as the following criteria are satisfied for the awarding of a second Bachelor degree:

- All requirements for each degree and the selected majors/programs must be fulfilled, including the residence requirement, applied separately to each degree plan of study
- The major or program for each degree must be distinct and separate, allowing for an overlap of only 12 credit hours of coursework (i.e. a B.A. and B.S. can't be earned in the same discipline unless the curriculum plan is distinctly different). In the event two

- majors or programs require overlapping course elements beyond this the Dean must specify replacement courses to fulfill the requirements and maintain this distinctiveness
- A minimum of 32 credit hours must be completed beyond the higher of the minimum credit hour requirements for the degrees sought.

If a student elects to complete a new major or program of the same degree type as one already earned at CTX, a new degree will not be awarded, but the new major/program will be added to the transcript.

Bachelor of Applied Arts and Science Degree

The structure of the Bachelor of Applied Arts and Science (BAAS) degree is designed to provide a smoother transfer path into a Bachelor's Degree from AAS degree programs, which are approved in Texas by the Workforce Commission to meet specific career skill requirements through college credit programs. The structure for the degree creates 4 classifications of credit requirements: a general education core, a coherent technical specialty earned through an AAS degree, a baccalaureate track enhancing the AAS and/or career, and general elective hours.

Specific BAAS Requirements

The BAAS degree plan provides a baccalaureate level foundation, grounded in the liberal arts perspective. To this end, students will complete the Concordia Common Experience Curriculum established for baccalaureate degrees at CTX.

In addition to the Concordia Common Experience Curriculum requirements, the following rules apply to the BAAS degree program:

- A total of 124 credit hours must be earned
- Acceptance into a BAAS degree program requires an earned AAS degree from a regionally accredited school
- Thirty-six (36) hours of block technical specialty credit will be awarded toward the BAAS degree with verification of an earned AAS degree from a regionally accredited institution.
- Students who are Texas Common Core complete will be considered Common Experience complete with the exception of the courses listed in the Concordia Distinctive section of the Concordia Common Experience curriculum.
- If the student is not Texas Common Core Complete (s)he will need to complete the Common Experience. All students must successfully complete the four courses of the Concordia Distinctive requirements (nine credit hours)

Double Majors and Post-Baccalaureate Certificate

Students pursuing a baccalaureate degree and desiring a double major must complete all courses unique to each major and make application for each major through the appropriate channels.

Students holding a baccalaureate degree and desiring a post-baccalaureate certificate in an approved program must complete course-work unique to the major. Upon successful completion of the coursework, the student will be awarded a certificate of completion and it will be recorded on the student's transcript as a post-baccalaureate certificate.

Graduate Degrees

CTX offers advanced coursework designed to develop mastery in a specific discipline, field or area of professional practice. See Graduate Catalog for more information.

Academic Majors, Minors, and Special Programs

Overview of Majors

A major is a course of study generally developed at the advanced course levels for a particular degree that develops both depth and breadth within an identified discipline, or a recognized field that meets established criteria associated with the selected degree. For more information on specific major requirements, click on the name of the major.

Applied Business (BAAS)

The Applied Business BAAS degree provides the necessary skills to advance into supervisory and entry-level management positions, as supported by the AAS training already achieved. The BAAS business program provides a selection of business courses in which students learn how to apply core business skills within their own career field or business environment (BAAS degree only). The Applied Business degree is not offered in the traditional format.

Behavioral Sciences (BA)

The Behavioral Sciences major provides students with the exciting study of the "person in environment." Through scientific education in Psychology and Sociology, students will be equipped to think critically and holistically about human behavior in different social contexts, enabling them to help individuals grow in psychological health, use research to solve problems, and work for justice for all people. Graduates will be well-prepared to enter a broad range of careers in government, non-profit organizations, businesses, and ministry settings as well as a variety of competitive graduate or professional school programs.

Biology (BA)

The mission of the Biology Major (BA) is to cultivate in students those capabilities necessary for them to promote stewardship of the biotic environment and provide Christian leadership in careers related to biology.

Biology (BS)

The Biology Major (BS) is designed to give students a strong foundational understanding of the subject matter encompassed by the biological and associated physical sciences. This degree is ideal for students wishing to have professional careers in the sciences or pursue graduate degrees in medical or biological fields. Through critical thinking, hands-on experience, research, and investigation, students will develop an understanding of the field of Biology and gain a strong foundation for entry into a broad spectrum of graduate programs and careers in the biological sciences.

Business Administration (BBA) (All Formats)

The Bachelor of Business Administration (BBA) is offered in the traditional, adult degree, and online formats focusing on a broad understanding of business with a specialized focus of study. Students graduating with a BBA degree from the traditional program will choose from eight

concentration areas: Accounting, Entrepreneurship, Finance, Global Health Policy and Management, Human Resource Management, International Business, Management, or Marketing. Students graduating with a BBA degree from the adult degree program or online program will concentrate in one of four areas: Global Health Policy and Management, Healthcare Administration, Human Resource Management, or Management. Core courses are offered in all delivery formats. Concentrations are offered in the traditional and online format only.

Chemistry (BA)

Building on a liberal arts foundation with an emphasis on best practices in business, the BA degree in Chemistry with a Material Science focus develops a deeper working knowledge in business, while providing a robust chemistry curriculum that is designed to emphasize the integration of ideas and critical thinking. This degree will provide Concordia students with a more flexible path to recruitment and retention in the highly competitive entry-level careers in the microelectronics industry.

Communication (BA)

The Communication major provides three concentrations: Broadcast and Production, Public Relations, and Interpersonal Communication. The mission of the Communication Major at Concordia University is to develop effective public speakers, versatile writers, competent technology users, and healthy relationship partners.

Computer Science (BA)

The Computer Science major (BA) allows the flexibility to develop fundamental marketable programming skills while giving students the valuable breadth of education typical of a BA degree.

Computer Science (BS)

The Computer Science major is modeled after the Association for Computing Machinery (ACM) recommendations. The program seeks to build a solid foundation in both Computer Science and Mathematics. In the required courses, students develop both the theoretical and the practical skills needed to design computer systems;; to write software; to perform mathematical analysis of algorithms and performance studies; and to reason clearly, think analytically, and solve problems by writing software.

Criminal Justice and Criminology (BA)

The Criminal Justice and Criminology major is designed to offer a strong theoretical and practical foundation in the related fields of criminal justice and criminology, with equal emphasis on viewing both fields through a Christian lens. We desire to prepare students for entry into careers across a broad array of positions with diverse employers and to prepare those who desire to further their studies for entry into graduate or professional programs. We integrate restorative justice concepts into our studies while developing Christian leaders and servants whose vocation it will be to deal with crime in all of its forms, on all of its levels, with all of its participants, and with all of its consequences. In combination with 31 semester hours of required courses, CRIJ students will select 12 semester hours of courses in a general track, homeland security track, a forensics / criminalistics track, or a management of law enforcement track. The special emphasis tracks are designed to provide a unique undergraduate experience and to prepare students, through specialized study, for what lays ahead of them in their careers or continued studies.

Director of Christian Education (BA)

(see: "Religious Education")

Education (BA)

Concordia University Texas currently offers state approved Bachelor of Arts programs for Elementary (Early Childhood - 6th grade), Middle Level (grades 4th – 8th grade), Secondary (7th – 12th grade), and Special Education based on the State Board for Educator Certification (SBEC) Rules for an Educator Preparation Program. Upon completion of a teacher education program at Concordia and successful completion of the state certification examination (TExES), a graduate will be recommended for the appropriate state certification.

- Elementary Level Curriculum Major Early Childhood 6th grade Generalist
- Middle Level Curriculum Major Grades 4-8 Generalist or Grades 4-8 Content Specific Certificate
- Secondary Level Curriculum Major Grades 7-12 Content Specific Certificate
- Special Education Curriculum Major-All Level EC-12 Special Education Certificate
- All-Level Content Major EC-12 Content Specific Certificate (PE, Music)

English (BA)

The English major emphasizes clear, concise, careful, and correct writing. Studying expository and creative writing in order to explore and understand the human condition prepares students to enter a range of professions. English majors may work as corporate or government public information officers and publication directors, nonprofit directors, grant writers, journalists, policy writers, and research specialists in law, medicine, and government. English is an excellent preparation for law school and graduate school in a variety of Humanities disciplines. English majors with a passion for sharing the themes, events, and people of literature with others enter the teaching profession and are able to join university faculties after completing their masters and doctoral degrees.

Environmental Science and Conservation (BS)

The Environmental Science and Conservation major examines the relationship between humans and the environment, and prepares students to manage human impact on environmental systems. The program emphasizes field experiences in water resources conservation and wildlife conservation, many of which take place in Concordia's nature preserve. Additional emphasis is

placed on policy, planning, economics, philosophy, and communications in the context of natural resources management. Majors will have abundant opportunities to work with local government agencies and volunteer groups solving critical environmental problems.

Global Public Health (BA)

The major in global public health trains students to understand the art and science of preventing disease and promoting population health. Students will learn about infectious diseases, chronic diseases, the risk and protective factors that impact health as well as developing and evaluating health-related programs. This interdisciplinary major provides students with the skills and competencies to work in a wide variety of industries in the health arena including governmental agencies, for-profit and non-profit organizations at the local, city, state, national and international levels.

History (BA)

The History major fosters students' ability to understand the origin and impact of major political and cultural developments, economic trends, and social movements of the world around them. Students come to appreciate and respect the diversity of their own rich heritage, as well as that of others, and responsibly interpret the world around them through the use of critical thinking and communication skills.

Kinesiology (BS)

A study of the mechanics and anatomy of human movement, kinesiology has direct applications to fitness and health. With three tracks Generalist, Pre-Physical Therapy, and Fitness and Wellness Supervisor, students in this major select the track best suited to their career goals.

Mathematics (BA)

The Mathematics major (BA) emphasizes skill in problem solving, analytical thinking, use of technology in mathematics, and communicating and making connections within and outside the discipline. The BA is recommended for students who wish to minor in education and earn their teaching certification.

Mathematics (BS)

The Mathematics major (BS) emphasizes analytical thinking in scientific topics, skill in problem solving, quantitative representation of ideas, use of technology in mathematics, and communicating and making connections within and outside the discipline.

Multidisciplinary (BA)

The Multidisciplinary major allows students to focus on two areas of academic study, develop critical thinking skills, and improve their ability to effectively speak and write. The goal is to maximize flexibility for the students' course work while concurrently developing marketable skills and igniting life-long learners.

Music (BA)

The Bachelor of Arts degree in Music is the primary musical degree granted by Concordia University Texas and involves the most rigorous preparation for a future career and/or graduate study, while maintaining the liberal arts core for a well-rounded and comprehensive curriculum. Students in this degree program will receive a comprehensive musical education, with a significant grounding in theory, history, conducting, performance, and other foundations of the discipline.

Nursing (BSN)

The Nursing major has two distinct parts: Pre-Nursing requirements, which are included in the Global Public Health major and the Professional Nursing sequence. When a student has registered for and/or completed all the Pre-Nursing requirements, he or she may apply for the BSN professional sequence, which takes two years to complete. The Global Public Health Major allows students to complete the Pre-Nursing requirements, which provides students with a solid foundation for the BSN program. The Professional Nursing sequence [NUR courses] consists of nursing lecture, simulation and clinical courses that provide students the knowledge, skills, and attitude necessary to become competent and compassionate professional nurses. NUR courses are only available to students admitted to the professional nursing sequence.

Political Science (BA)

The Political Science major will prepare students to be professionally literate in the areas of law, politics, research, leadership, and analytical reasoning. In this degree, there are 47 hours of required course work, which includes political science, religion, behavioral sciences, thesis, scientific methods, and at least three semesters of practicum and/or service experience.

Psychology (BA)

The Psychology major is designed to provide students a Christian environment in which to gain knowledge of core tenets of the discipline, with special emphases on writing proficiency and career preparation. The major also intentionally encourages students to take advantage of program offerings beyond the classroom such as symposia, informational workshops, internships, research experience, and study abroad opportunities.

Religious Education (BA)

The Religious Education major provides basic educational, religious, and interpersonal foundations for the student and provides specialized training to develop individual interests in areas such as youth ministry, children's ministry, music and the arts, theology, missions, and outdoor ministry. This major can lead to certification as a Director of Christian Education (DCE) in the Lutheran Church Missouri Synod.

Minors

A minor is a program of study generally offered by a department or interdisciplinary program. The purpose of these minor programs is to designate a set of courses to provide some degree of content mastery in an area of academic specialization that will complement the student's academic major.

Minors approved to complement a Baccalaureate degree must meet the following requirements:

- complete a minimum of eighteen (18) credit hours and a maximum of twenty-four (24) in a given subject area*,
- at least nine of the hours for the minor are upper-level,
- at least nine (9) hours of the minor must be earned in residence,
- maintain a cumulative GPA of 2.0 or higher, and
- selected minor may not be in the same general discipline as the selected major.

*Subject area is defined as a branch of knowledge and is designated by a course prefix (i.e. ENG, KIN, SOC, etc.). If a subject area does not offer at least eighteen (18) hours of courses of which at least nine (9) are upper-level, then a minor is not possible in that subject area.

A student may choose to use a course required to fulfill major requirements to fulfill minor requirements. Any student seeking a Bachelor of Art, Bachelor of Science, Bachelor of Science in Nursing, or a Bachelor of Applied Art and Science may elect to earn a minor.

Some subject areas have specific course requirements for a minor. Those are shown below.

Accounting Minor - 21 credit hours

ACC 2301 Financial Accounting
ACC 2302 Managerial Accounting
ACC 3301 Intermediate Accounting I
ACC 3302 Intermediate Accounting II

Plus 9 credit hours of other upper-level accounting courses.

Art Minor – 24 credit hours

Two Survey Courses (6 credit hours)

ART 1305 Introduction to Art History: Modern

ART 1315 Art Theory and History

Pick **Two** Lower-Level Studio Courses (6 credit hours)

ART 1306 Drawing Media ART 1308 Photography

ART 1311 Design

ART 2320 Ceramics

Four Upper-Level Courses (12 credit hours)

ART 3312 Painting

ART 3308 Color

ART 4312 Painting II

ART 4306 Art as Vocation

Behavioral Sciences Minor- 18 credit hours

PSY 1311 Introduction to Psychology

SOC 1301 Introduction to Sociology

Plus at least 6 credit hours in Psychology (3 of these must be upper-level hours) AND at least 6 credit hours in Sociology (3 of these must be upper-level hours)

Biblical Languages Minor – 20 credit hours

GRE 2311 Greek I

GRE 2312 Greek II

GRE 3313 Greek III

GRE 3314 Greek IV

HEB 3401 Biblical Hebrew I

HEB 3402 Biblical Hebrew II

Broadcast and Production Minor – 19 credit hours

COM 2303 Mass Media History and Theory	COM 2303	Mass	Media	History	and	Theory
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COM 2308 Writing for the Media and Public Relations

Business Minor - 21 credit hours

ACC 2301 Financial Accounting

BADM 3311 Principles of Management

BADM 3321 Business Law

BADM 3350 Principles of Marketing

BADM 3360 Finance

ECO 2301 Intro to Macroeconomics

ECO 2302 Intro to Microeconomics

NOTE: This minor is intended for students who are NOT receiving a BBA degree.

Chemistry – 17 credit hours

CHE 1341 Chemistry I

CHE 1141 Chemistry I Laboratory

CHE 1342 Chemistry II

CHE 1142 Chemistry II Laboratory

Plus 9 upper level hours in Chemistry

Computer Science Minor – 20-21 credit hours

CSC 1401	Introduction to	Computer Science I
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CSC 1402 Introduction to Computer Science II

CSC 2301 Introduction to Computer Organization & Assembly Language or

CSC 2403 Data Structures and Algorithm Analysis

Plus Three Courses from any 3000 or 4000 level CSC classes

Criminal Justice and Criminology Minor – 18 credit hours

(O) indicates Online and (T) indicates Traditional delivery methods

CRIJ 1301 Introduction to Criminal Justice (prerequisite for all CRIJ courses) (O) (T)

CRIJ 2313 Corrections, Probation, and Parole (O) (T)

CRIJ 2328 Police Systems and Practices (O) (T)

CRIJ 3311 Criminology (O) (T)

CRIJ 33xx any CRIJ 3300 level or above course (O) (T)

CRIJ 33xx any CRIJ 3300 level or above course (O) (T)

Economics Minor – 21 credit hours

ECO 2301 Introduction to Macroeconomics

ECO 2302 Introduction to Microeconomics

COM 3307 Media Analysis and Criticism

COM 3317 Production I: Film Style

COM 4100 Communication Practicum II

COM 4301 Digital Journalism and New Media Communication

COM 3360 Topics in Communication*

^{*}NOTE: May be repeated when topic varies.

ACC 2301 Financial Accounting ACC 2302 Managerial Accounting

BADM 3360 Finance

BADM 3361 Money, Banking, and Credit

NOTE: This minor is intended for students who are NOT receiving a BBA degree.

Education Minor – 20 credit hours

NOTE: This minor alone does not lead to teacher certification within the State of Texas. Students seeking certification should see the Director, School of Education for additional requirements.

EDU 2201	Introduction to Education
SPED 3301	Introduction to Exceptional Learners
EDU 3343	Education Psychology
RDG 3342	Literacy in the Content Area
EDU 3311	Teaching Strategies and Assessment
EDU 3323	Educational Technology
EDU 4226	Classroom Management
EDU 3100	Secondary Classroom Fieldwork

Lutheran Teacher Diploma – With successful completion of certification requirements in content areas approved for Concordia University Texas by the Texas Education Agency, students preparing for the teaching ministry in the Lutheran Church-Missouri Synod are required to complete the following in addition to the Education Minor:

EDU 3261 Vocation of the Christian Educator

EDU 3333 Teaching Religion

REL 1301 New Testament History and Reading

REL 1311 History and Literature of the Old Testament

REL 2352 History and Philosophy of the Reformation

REL 3341 Lutheran Doctrine

Environmental Science and Conservation Minor – minimum of 19 credit hours

Student must complete at least 19 hours from the following categories:

Complete the following courses (7 credit hours)

ESC 1101 Environmental Careers Seminar

ESC 1302 Introduction to Environmental Science*

*The accompanying lab is not required for the minor, but is required to use ESC 1302 as the Common Experience natural science course.

ESC 23XX Environmental Science II

Complete three upper-level ESC courses (at least 9 credit hours)

Complete one of the following courses (3 credit hours)

BIO 3303 Native Plants

3 hours of BIO or SCI field courses

GLG 3301 Geology

HIS 3344 American Environmental History

POLS 3301 Environmental Policy

REL 3346 A Christian View of Nature

OR another course as approved by the ESC Department Chair (must have an environmental emphasis)

Finance Minor - 18 credit hours

ACC 2301 Financial Accounting ACC 2302 Managerial Accounting BADM 3360 Finance

BADM 3361 Money, Banking, and Credit

BADM 4361 Investments

BADM 4364 Corporate Finance

NOTE: This minor is intended for students who are NOT receiving a BBA degree.

Global Public Health Minor – 18 credit hours

PUBH/BADM 3314 Essentials of Global Public Health
PUBH/BADM 3323 Globalization, Trade and Health Policy
PUBH/BADM 3315 Comparative Health Care Systems
PUBH/COM 3370 Health Communication
PUBH/BADM 4321 Public Health Organizations, Ethics and Law
PUBH/BADM 4319 Immigration, Violence, Disasters and Health
Note: This minor is intended for students NOT pursuing a BBA degree.

Healthcare Administration Minor - 18 credit hours

HCA 3300	Healthcare Organization and Delivery
HCA 3312	Management Essentials of Healthcare Administration
HCA 3330	Information Technology in Healthcare
HCA 3360	Principles of Healthcare Finance
HCA 4340	Legal Aspects of Healthcare Administration
HCA 4370	Healthcare Economics

NOTE: This minor is intended for students who are NOT receiving a BBA degree and is offered in the online format only.

Human Resource Management Minor - 18 credit hours

COM 3331	Organizational Communication	
HRM 3315	Training and Development	
BADM 3375	Negotiation and Conflict Management	
BADM 4331	Organizational Behavior and Development	
HRM 3330	Talent Management and Organizational Staffing	
HRM 3345	Fundamentals of HR Management	
NOTE: This minor is intended for students who are NOT receiving a BBA degree.		

Interpersonal Communication Minor -- 19 credit hours

COM 3304	Group Dynamics
COM 3308	Persuasive Communication
COM 3325	Interpersonal Relationships
COM 3335	Intercultural Communication Experience
COM 3350	Conflict Resolution

COM 4100 Communication Practicum II
COM 3360 Topics in Communication*

*NOTE: May be repeated when topic varies.

Legal Studies Minor (Recommended for Pre-Law Students) 19 Hrs. of required courses. Must include the following:

Block A: Take All

POLS 3322 Introduction to Law POLS 3302 Constitutional Law CRIJ 3302 Criminal Law

Block B: Take one of the following ENG 3311 Advanced Writing

ENG 2311 Business & Technical Writing

Block C: Take one of the following

POLS 2116 Moot Court or MOAS Legal Committee (1 hour)

POLS 2X10 Internship (1-6 Hours)

Block D: Take two of the following

BADM 3321 Business Law

COM 3308 Persuasive Communication
COM 3320 Media Law and Ethics

CRIJ 3307 Defense & Prosecution Practice and Strategies

CRIJ 3313 White Collar Crime CRIJ 3301 The Faithful Lawyer ESC 3303 Environmental Law

POLS 3X03 Readings in Political Science

Marketing Minor - 18 credit hours

BADM 3350 Principles of Marketing

BADM 3352 Integrated Marketing Communications BADM 3313 Creativity, Critical Thinking, & Change

BADM 3353 Consumer Behavior

BADM 4350 International Marketing

BADM 4351 Advertising Management

NOTE: This minor is intended for students who are NOT receiving a Bachelor's of Business Administration Major.

Mathematics Minor - 21 credit hours

MTH 2301 Introduction to Statistics or MTH 2305 Discrete Structures

MTH 2401 Calculus I

MTH 2402 Calculus II

Select 10 additional upper-level MTH academic hours (3000 or 4000 level):

NOTE: MTH 3301 (Math for Elementary I) and MTH 3302 (Math for Elementary II) are NOT allowed as upper level courses for the math minor.

Music Minor - 28-29 hours

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Private Music Instruction: (8 Credits from one of the following)
MUS 1110 or MUS 1210
                          Piano
MUS 1111 or MUS 1211
                          Guitar
                          Woodwind
MUS 1115 or MUS 1215
MUS 1116 or MUS 1216
                          Brass
MUS 1117 or MUS 1217
                          Percussion
MUS 1118 or MUS 1218
                          Strings
MUS 1119 or MUS 1219
                          Voice
MUS 1121 or MUS 1221
                          Organ
                          Piano
MUS 3110 or MUS 3210
                          Guitar
MUS 3111 or MUS3211
                          Woodwind
MUS 3115 or MUS 3215
MUS 3116 or MUS 3216
                          Brass
MUS 3117 or MUS 3217
                          Percussion
MUS 3118 or MUS 3218
                          Strings
MUS 3119 or MUS 3219
                          Voice
MUS 3121 or MUS 3221
                          Organ
2 Credits Piano
MUS 1110 or MUS 1210
                          Piano
MUS 3110 or MUS 3210
                          Piano
Core Requirements: (14 Credits)
Prerequisite: MUS 1332 music Fundamentals or theory entrance exam with a score of 70 or
higher
MUS 2334
             Music Theory I
MUS 2334
             Music Theory II
MUS 2118
             Aural Skills I
MUS 2119
             Aural Skills II
             Music History I or MUS 3344 Music History II
MUS 3342
MUS 2234
             Music Technology
             Senior Recital
MUS 4105
Ensembles (2 Credits from the following)
MUS 1124
             University Choir
MUS 1131
             Jazz Ensemble
             Instrumental Ensembles – Strings, Living Praise, Piano
MUS 1128
MUS 1129
             Vocal Ensembles – Opera and Music Theater Scenes
Additional Courses: (Choose 1 from the following)
             Diction for Singers
MUS 2120
             Basic Conducting Techniques
MUS 2214
             World Music
MUS 2250
MUS 2340
             History of Jazz
MUS 3310
             Piano Pedagogy
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MUS 3331 Music Pedagogy

Political Science Minor - 21 credit hours

POLS 1303 American Government & Citizenship

POLS 3323 Principles of Political Science

POLS 2332 American Political Institutions & Processes

POLS 3333 International Relations & Comparative Politics

Any POLS course 2000 level or higher

POLS XXXX Upper-Level Elective

POLS XXXX Upper-Level Elective

Psychology Minor – 18 credit hours

PSY 1311 Introduction to Psychology

PSY 3330 Social Psychology

PSY 3332 Personality Theory

Plus three (3) additional PSY courses (at least two [2] must be upper level)

Students in the following selected majors might consider choosing the listed courses to complete the minor.

Business (ADP) or Business Administration (traditional and ADP)

PSY 3302 Cognitive Psychology

PSY 3304 Group Dynamics

PSY 3325 Interpersonal Relationships

Biology

PSY 2301 Life-span Development

PSY 3350 Biopsychology

PSY 3406 Animal Behavior

Communications

PSY 3302 Cognitive Psychology

PSY 3305 Learning and Memory

PSY 3331 Introduction to Counseling Skills

Director of Christian Education

PSY 2302 Human Sexuality & Gender

PSY 3325 Interpersonal Relationships

PSY 3331 Introduction to Counseling Skills

Education

PSY 2301 Life-span Development

PSY 3305 Learning and Memory

PSY 3325 Interpersonal Relationships

Healthcare Administration (ADP)

PSY 2301 Life-Span Development

PSY 3335 Health Psychology

PSY 3304 Group Dynamics

History

PSY 3304 Group Dynamics

PSY 3315 History and Philosophy of Psychology

PSY 3341 Abnormal Psychology

Human Resource Management (ADP)

PSY 3304 Group Dynamics

PSY 3325 Interpersonal Relationships

PSY 3331 Introduction to Counseling Skills

Kinesiology

PSY 3335 Health Psychology

PSY 3304 Group Dynamics

PSY 3334 Exercise & Sport Psychology

Political Science

PSY 3302 Cognitive Psychology

PSY 3304 Group Dynamics

PSY 3312 Psychology of the Criminal Offender

Public Relations Minor – 19 credit hours

COM 2308	Writing for the Media and Public Relations
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COM 3308 Persuasive Communication

COM 3310 Public Relations

COM 3331 Organizational Communication

COM 4100 Communication Practicum II

COM 4301 Digital Journalism and New Media Communication

COM 3360 Topics in Communication* **OR** BUS 3351 Selling and Sales Management

*NOTE: May be repeated when topic varies.

Religious Education Minor – 18 credit hours

REDU 3310 Youth Ministry

REDU 3317 Children's Ministry

REDU 3320 Parish Administration

REDU 3330 Family Ministry

REDU 3340 Adult Education

REDU 3341 Leadership Development

Theatre Minor - 18 credit hours

ENG 3302 Drama

ENG 3323 Shakespeare

THEA 2322 Theatre for Social Change

THEA 1301 Experience of Drama or ENG 3307 Drama at Stratford

THEA 3X21 Theatre Practicum (3 credits' worth)

THEA 3322 Acting: Improvisation and Scene Study (3)

Worship and the Arts Minor - 22 credit hours

COM 3303 Communication in the Church

THEA 3322 Acting: Improvisation and Scene Study

MUS 3362 Worship & Music

MUS 4110 Worship Internship

MUS 2214 Basic Conducting Techniques

REL 3345 Theology of Worship

Plus three of the following:

MUS 1110 Piano-Keyboard

MUS 1114 Guitar

MUS 1124 University Choir

MUS 1128 Instrumental Ensembles

MUS 1119 Voice Lessons

Choose one of the following:

ART 1303 Introduction to Studio Art

COM 2314 Communication Technology

Writing Minor – 18 credit hours

ENG 3312 Business and Technical Writin	ENG 3312	Business a	and Technical	Writing
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ENG 3314 Creative Writing

ENG 3311 Advanced Writing

ENG 3318 Writing for Publication

ENG ____ Any English course (2000-level or higher)
ENG ____ Any English course (2000-level or higher)

Special Programs

Honors Program

Mission Statement: to challenge and engage the curiosity of a community of outstanding students.

Vision

The Concordia University Texas Honors Program offers motivated students a supportive, cohort community of intellectually curious, creative, driven students of the highest integrity. The program is geared towards engaging the student with a transformational, alternative general education curriculum that is challenging, fun, and experiential. As a community of scholars, these students engage in academically rigorous, interdisciplinary, enriching courses towards the pursuit of developing into Christian leaders. Particular emphasis is given to the exploration of self within local and global communities. Graduates of the program are prepared to excel in their chosen vocation while serving their communities as responsible local and global citizens. The flexibility of this program allows students to combine it with any major or program that the college offers.

Characteristics of the Honors Program:

- Small group discussion based and experiential learning
- Chances to build relationships with peers and professors

Freedom to fail

Admission Requirements

New freshmen, continuing students, and transfer students are eligible to apply for admission to the Honors Program. While oriented primarily toward students who have achieved a certain level of academic success (as demonstrated by a 3.0 GPA and a 1210/27 ACT/SAT score), the Honors Program is open to any student interested in committing to this challenging and rewarding program. All students who wish to enroll in the Honors Program must be accepted to Concordia University Texas, and are required to submit the following materials:

For new freshmen:

- High school GPA of 3.0 on a 4.0 scale OR SAT/ACT scores 1210/27 (*upon review of your admission application, you might still be eligible...)
- Resume'
- Essay in response to the prompt: Describe an instance in which you changed your mind about a previously held belief. What led you to hold this belief in the first place and how did you come to change your view?

For continuing and transfer students:

- College GPA 3.5 on a 4.0 scale
- Resume'
- Essay in response to the prompt: Describe an instance in which you changed your mind about a previously held belief. What led you to hold this belief in the first place and how did you come to change your view?

Admission to the Honors Program will be determined by a committee composed of the programs co-directors, as well as the dean of the College of Liberal Arts. Admission will be conducted on a rolling basis until all slots are filled.

To continue in the Honors Program, a student needs to maintain a cumulative GPA of 3.25 and at least a 3.50 GPA in Honors Program seminars. A grade of C in any Honors course will be grounds for immediate dismissal from the Honors Program.

Honors Courses (48 hours)

Required for All Honors Students:

ENG1316H Writing as Self Discovery (3)

ENG 2371H Great Texts (3)

FA 2301H Honors Arts Experience of Austin (3)

MTH 1370H Honors Mathematics and Effective Thinking (3)

LDR 11XXH Honors Life and Leadership (1)

PSY 13XH Psychology of Self (3)

COM 13XXH Great Speeches and Speechmaking (3)

ESC 11XXH Honors Environmental Science (1)

HIS 23XXH Honors World History (3)

POLS 23XXH Honors American Politics (3)

BADM 43XXH Business and Community (3)

PHIL 43XXH Christian Ethics (3) HON 41XX Honors Capstone (1)

Standard Gen Ed Requirements

REL 1311 History and Literature of the Old Testament (3)

REL 1301 New Testament History and Reading (3)

CIS 1300 or equivalent (3) (BADM 3371, CIS 2304, COM 2314, NUR 3585, NUR 3485, OR EDU 3323)

And any three-hour science course (3)

Three hours of wellness ((KIN 1301, NUR 3435, NUR 3535, PUBH/BADM 3314, any KIN activity, including collegiate sports) (3)

Experiential Learning Graduation Component

The experiential learning component is designed to support students' personal and academic growth by direct engagement with the community. Each student must complete one or more of the following options totaling three credit hours or more.

- Internship course (30+ hours)
- Practicum course (30+ hours)
- Travel course (4+ days)
- Semester abroad* (10+ weeks)
- Approved experience-based course (such as SOC 1301)
- SVL x1xx: Service learning field Experience course attached to course of student's choice (coordinated through student advisor and course instructor)
- Comparable documented service learning (coordinated through student advisor, student must petition for this in advance to count in place of one of the courses listed above)

*for the purpose of Experiential Learning credit, "abroad" is defined as anywhere outside the continental United States including Hawaii, Alaska, and all United States' territories.

LDR 1101H Honors Life and Leadership (1)

This course is designed to assist students toward a successful adjustment to college life at Concordia University Texas. Required of all first-time freshmen, students will engage in activities that provide opportunities to learn about the many aspects of college life that will help them engage at a higher level in the areas of academics, social interactions, personal wellness, and institutional affinity. In addition, students will be introduced to the concept of Christian leadership and it application to their lives. Life and Leadership will provide interplay between academic rigor and social/structural activities that can help students in finding success at the college level and in persisting through to their sophomore

Prerequisite: Admission to the Honors Program or permission of instructor.

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year and on to graduation. Fulfills one of the	
leadership requirements of the Concordia	
Distinctive.	
ENG 1316H Writing as Self Discovery (3)	Prerequisite: Admission to the Honors
Writing as self-discovery that leads to a	Program or permission of instructor.
passion for writing about issues external to	
self. This course incorporates elements of	
creative non-fiction, academic composition,	
research, and information literacy skills.	
PSY 13XXH Psychology of Self	Prerequisite: Admission to the Honors
151 15AAH I Sychology of Sen	<u> </u>
	Program or permission of instructor.
	D 1: 1
	Pending approval.
MTH 1370H Honors Mathematics and	Prerequisite: Admission to the Honors
Effective Thinking	Program or permission of instructor.
This course introduces students in the Honors	
Program to developments in modern	
mathematics. Topics include fractals, the	
fourth dimension, statistics, probability, and	
graph theory. Special emphasis will be	
placed on the elements of effective thinking.	
COM 13XXH Great Speeches and	Prerequisite: Admission to the Honors
Speechmaking	Program or permission of instructor.
Assessment of famous speeches primarily	Trogram or permission of instructor.
from the 20 st century—the content, the	Pending approval.
context, the delivery, and the impact these	i chang approvar.
· · · · · · · · · · · · · · · · · · ·	
speeches had on society. In addition, this	
course will explore advanced public speaking	
concepts and provide opportunities for	
students to create and deliver their own	
speeches, as well as participate in a formal	
debate.	
ESC 11XXH Honors Environmental	Prerequisite: Admission to the Honors
Science Lab	Program or permission of instructor.
Laboratory and field investigation of the	
underlying scientific and socioeconomic	Pending approval
principles underlying the environmental	
sciences, with an emphasis on public	
education and outreach, persuasive	
communications, and behavior change. A	
naturalist approach will be utilized to teach	
1	
students how to communicate complex issues	
to an often antagonistic audience in an effort	
to remove barriers to effective conservation.	D
ENG 2371H Great Texts	Prerequisite: Admission to the Honors
Analysis of selected important texts across	Program or permission of instructor.
genres from the Western tradition and	

significant texts across genres from non-	
Western traditions in order to understand	
them in their historical, sociological, and	
cultural contexts and to evaluate their	
influence on selected contemporary texts.	
FA 2301H Honors Arts Experience of	Prerequisite: Admission to the Honors
Austin	Program or permission of instructor.
This course introduces students in the Honors	
Program to the myriad arts institutions,	
events, and opportunities in Austin. Students	
will attend professional and university music	
and theatre events, as well as visiting art	
galleries and museums.	
HIS 23XXH Honors World History	Prerequisite: Admission to the Honors
A survey of U.S. history from European	Program or permission of instructor.
colonization to the present, relating events of	
the past to current areas of American life.	Pending approval
Emphasis on the origins and development of	
economic, social, and cultural trends and	
territorial growth before 1877; economic	
cycles, political issues, social and cultural	
change after 1877; and the emergence of the	
United States as a world power in the	
twentieth century.	
POLS 23XXH Honors American Politics	Pending approval
This course encourages students to examine	
the role of political institutions, both	
personally and in society, with an emphasis	
on the American political experience. In	
addition to focusing on fundamental concepts	
of American politics, the course will contain	
extensive readings and discussions about	
applicable social, economic, and political	
topics.	D
BADM 4380H Business and Community	Prerequisite: Admission to the Honors
Intended for students who are excelling in	Program or permission of instructor.
academic skills and professional skills,	D 1: 1
engaged, motivated and internally driven. The	Pending approval
second in a two- part Business Scholars	C
Program, this course will focus on the role of	Counts towards LDR 2201 Leadership
ethics and social responsibility in businesses	Theory and Practice
as they serve the community in which they	
exist. Students will learn practical lessons	
from speakers and in working on research for	
the Ethics in Business Award.	D
PHIL 43XX Christian Ethics	Prerequisite: Admission to the Honors
A study of the nature and scope of morality	Program or permission of instructor.

and ethical responsibility from the perspective of the Christian faith with an emphasis upon the applicability of Christian ethics to the issues and problems of modern society and to the determination of morally responsible approaches to those issues and problems.	Pending approval
HON 41XX Honors Capstone	Prerequisite: Admission to the Honors
_	1
The Honors capstone is the culmination of the student's undergraduate work and a launching	Program or permission of instructor.
pad for their future aspirations. Students	Pending approval
should think carefully about the purpose of	1 Chang approval
the capstone. The capstone should be linked	
to the students academic major, and may be	
used it to:	
prepare for graduate school	
 prepare for a professional career 	
• express creativity, and/or	
• further intellectual aspirations	
The Honors capstone is an opportunity for the	
student to direct their own education.	
beadent to direct their own education.	
Completed in the senior year, the capstone	
must:	
demonstrate sufficient mastery of a field	
 represent at least three months of deep 	
study and analysis	
• result in an essay, document,	
performance, artwork, or some other	

Lutheran Teacher Diploma (LTD)

artifact that can be preserved

Students preparing for the teaching ministry in The Lutheran Church-Missouri Synod are required to complete the following (6 of these credit hours may be used to fulfill Common Experience requirements):

EDU 3261	Vocation of the Christian Educator
EDU 3333	Teaching Religion
REL 1301	New Testament History and Reading
REL 1311	History and Literature of the Old Testament
REL 2352	History and Philosophy of the Reformation
REL 3341	Lutheran Doctrine

- Complete the Elementary Level Education, Middle Level Education, Secondary Level Education Program or Special Education Program.
- Membership in a congregation affiliated with The Lutheran Church-Missouri Synod.

- Completion of 17 credit hours of Lutheran Teacher Diploma required courses. At least 15 hours must be completed prior to the Professional Term with a GPA of 2.50 or better in all hours attempted.
- Completion of EDU 41205 ECE/ Elementary Student Teaching, EDU 41225 Middle Level Student Teaching, EDU 41273 Secondary Student Teaching or EDU 41207 Special Education Student Teaching in an appropriately accredited/approved Lutheran school
- Recommendation of the Concordia University Texas faculty.

Christian Teacher Diploma (CTD)

Students preparing for the teaching ministry in a Christian school are required to complete the following 17 hours (6 semester hours may be used to fulfill the Common Experience requirements):

EDU 3261	Vocation of the Christian Educator	
EDU 3333	Teaching Religion	
REL 1301	New Testament History and Reading	
REL 1311	History and Literature of the Old Testament	
6 additional hours of Religion course work		

- Complete the Early Childhood/Elementary, Middle Level, Secondary, or Special Education Teacher Education Program.
- Be a member of a Christian congregation.
- Complete 17 semester hours of Christian Teacher Diploma required courses. These are listed above. At least 15 hours must be completed prior to the Professional Semester with a GPA of 2.50 or better in all hours attempted.
- Successful completion of the student teaching semester in an appropriate accredited/approved Christian school.
- Be declared eligible and receive the recommendation of the Concordia University Texas faculty.

Pre-Seminary Program

The mission of pre-seminary education at Concordia University Texas is to prepare students for theological studies and pastoral formation at a seminary of The Lutheran Church-Missouri Synod. This preparation includes:

- Competency in Biblical knowledge, the Biblical languages and Lutheran doctrine
- Competency in advanced communication skills in reading, writing and speaking
- Skills in critical thinking and philosophical inquiry
- Acquisition of a global perspective
- The understanding of and appreciation for the Lutheran ethos, identity and ethic
- Helping the student to perceive, proclaim and live out the centrality of the Gospel of Jesus Christ for the whole of life

The work of a pastor or theologian may be described simply as communicating the Word of God to humans. Such a description reveals four areas of education necessary to prepare a student to serve the Church well:

- The knowledge of GOD
- The knowledge of GOD'S WORD
- The knowledge of HUMANITY

The knowledge of the skills involved in COMMUNICATION

The Lutheran Church-Missouri Synod divides this educational preparation between the university and the seminary. The study of God (theology) is begun at the university level and continues much more extensively at the seminary. The study of God's Word is also begun at the university level or sooner through the study of literature, languages, and the Bible. The seminary continues the study of the Scriptures in much greater depth. On the other hand, the study of the liberal arts (culture, history, psychology, etc.) and the study of the skills needed for good communication are carried out mainly at the university level through courses in writing, speech, drama, etc. The seminary provides specialized training in tasks appropriate for church work, such as sermon preparation, pastoral visitation, and counseling.

Academic preparation alone is no substitute for the student's personal devotional life or for his Christian, social, and emotional maturity. The student who chooses to offer himself for a call into the Holy Ministry is encouraged to develop a daily ritual of Scripture reading and prayer. Additionally, he is encouraged to make full use of the university's opportunities for chapel devotions, residence hall devotions, Bible study, community service, social activities, academic clubs, athletic and music activities, and the like.

Admission Process

Students apply for admission into the Pre-Seminary Program after they enroll in studies on campus. They must submit to the Program Director a completed application form and a letter from the pastor of their home congregation stating that the student is a member in good standing of the congregation. They are then assigned to participate in an Entrance Interview with a member of the Pre-Seminary Education Committee, who will assess whether to recommend the student for acceptance into the program.

Admission into the program is restricted to men who are members in good standing of an LCMS congregation. Other students may participate in all features and courses of the program but will not be counted in the university's statistics as "LCMS Pre-Seminary Students."

Monitoring Process

The Pre-Seminary Program has specific expectations regarding the development of the student and has written guidelines and policies pertaining to continuation in the program and to withdrawal, removal and reinstatement in the program. This information is available from the Director of the Pre-Seminary Program and is supplied to all applicants.

All students in the Program (and those applying during their first term of enrollment) are expected to take MIN 1101 Ministry Preparation every term. This course is designed to provide the students with experiences that enhance their development in spirituality, leadership, peer relationships and knowledge of the varied aspects and venues of theological service.

Exit Interviews and Recommendation

As he approaches graduation, the student must:

- Take the GRE (Graduate Record Exam) and have the scores reported to Concordia University Texas and to the seminary of his choice;
- Take the appropriate Seminary Entrance Competency Examinations (in Christian Doctrine, Old Testament, New Testament, Greek and Hebrew) as they are scheduled;

- Complete a District Interview (off-campus) arranged with the officers of his home LCMS District;
- Complete an on-campus Exit Interview with two members of the Pre-Seminary Education Committee.

When the report of the Exit Interview has been filed, he should request the University President to compose and send his recommendation to the seminary. All students entering an LCMS seminary must submit a recommendation letter from the most recent LCMS University he attended.

Academic Major

Students in the Pre-Seminary Program are encouraged to select one of the following five majors:

- Behavioral Sciences,
- Communication,
- English,
- History, or
- Multidisciplinary Studies.

Other majors may be used only with the approval of the Pre-Seminary Education Committee.

Biblical Languages

Both seminaries of the Lutheran Church Missouri Synod require competency in reading Biblical Hebrew and Greek. Concordia University Texas offers the following language courses and recommends this sequence:

Freshman - Latin I & II
Sophomore - Greek I & II
Junior - Greek III & IV

Senior - Hebrew I & II plus Advanced Greek Readings

Pre-Seminary students are recommended to take all of these courses and are required to complete a minimum of 12 hours from the above offerings. Where appropriate, students may also take additional study in Latin, Greek, or Hebrew by special arrangements with the appropriate instructor.

Additional Seminary Entrance Requirements

Both seminaries of The Lutheran Church-Missouri Synod require students to achieve a satisfactory grade point average (GPA). St. Louis requires a 2.00, and Fort Wayne requires a 2.25. All other seminary academic requirements (such as Speech or Composition) are more than satisfied by Concordia's core requirements for every graduate. Every seminary applicant must have been an active member of an LCMS congregation for no less than two years prior to enrollment at seminary.

Elective Recommendations

Pre-Seminary students are encouraged to consider these courses as further electives:

All REL courses

COM 3303 Communication in the Church

EDU 3333 Teaching Religion MUS 3362 Worship and Music

Pre-Law

Concordia University Texas offers a variety of opportunities for students who plan to attend law school after they complete their undergraduate matriculation. The university provides the following services for students wanting to attend law school after graduation from Concordia:

- Assistance finding a law school that best fits a student's interests and abilities
- Assistance finding the best off-campus LSAT preparation course
- Assistance with personal statements, recommendation letters, and addendums
- Membership in the Concordia Legal and Political Society
- Directed community service efforts to enhance law school applications.
- Law related internship and competition opportunities
- Law related coursework, and an optional directed minor in Legal Studies that is designed specifically for pre-law students
- Personalized four-year advising

Students who are interested in Pre-law advising at Concordia University Texas should contact Dr. Brent Burgess at brent.burgess@concordia.edu.

Balcones Canyonlands Chapter of the Texas Master Naturalist $^{\mathrm{TM}}$ at Concordia University Texas

The mission of the Texas Master NaturalistTM program is to develop a corps of well-informed volunteers to provide education, outreach, and service dedicated to the beneficial management of natural resources and natural areas within their communities for the State of Texas. The program is managed by the Texas Parks and Wildlife Department and the Texas AgriLife Extension. There are 46 chapters throughout the state and the Balcones Canyonlands Chapter is the first and only collegiate chapter. In this chapter, officer positions are reserved for Concordia students, while general membership is open to students of all majors, faculty, staff, and anyone from the local community. To become a Certified Texas Master NaturalistTM, members must complete 40 hours of basic training, 8 hours of advanced training (certain Concordia natural science courses count toward this), and 40 hours of volunteer service over the course of one year, beginning in October. Recertification requires 8 hours of advanced training and 40 hours of service annually. Students may participate in activities without seeking certification. Membership dues are required. Exemplary student Texas Master NaturalistsTM qualify to wear special stoles or cords during commencement. For more information, visit http://txmn.org/balcones/ or contact the Director of the Environmental Science and Conservation major.

Reserve Officer Training Corps (ROTC) Army and Air Force ROTC

The Air Force Reserve Officer Training Corps (AFROTC) and the Army Reserve Officer Training Corps (AROTC) provide courses of military instruction which will permit volunteer, selected, male and female college students to prepare themselves for commissions as second lieutenants in the United States Air Force, Air Force Reserve, or Air National Guard and the United States Army, Army Reserve or Army National Guard while they pursue academic courses leading to baccalaureate or advanced degrees. The specific courses listed below are available to Concordia students through concurrent enrollment arrangements at the University of Texas at Austin. These courses may be taken without military obligation. ROTC courses will be treated as hours in residence at Concordia and the grades earned will be calculated in the Concordia GPA. For further information, contact the Department of Military Science at the University of Texas at

Austin at 1.512.471.5639 or the Department of the Air Force Science at the University of Texas at Austin at 1.512.471.1776.

Air Force Science Classes (AFS), The University of Texas at Austin,

Registration through Concordia University Texas

Chair: David A. Haase, Col, USAF, 471-1776 •

Contact: Nan Bradford-Reid, Admin Associate, 471-1776

Lower-Division Courses (General Military Courses)

- **AFS 100** *Leadership Laboratory.* [GMC LLAB] Various leadership techniques, including drill and ceremonies, customs and courtesies, and uniform standards. Two laboratory hours a week for one semester. Taken on a pass-fail basis for one hour credit; additional hours to be arranged. Instructor: USAF Officer
- **AFS 102K** *The Foundations of the United States Air Force I.* Introductory course exploring the overall roles and missions of the United States Air Force and career fields available in the Air Force. Emphasis on military customs and courtesies, appearance standards, Air Force core values, and written communication. One lecture hour a week for one semester. *Prerequisite:* Concurrent enrollment in Air Force Science 100. [Offered fall semester only.] Instructor: USAF Officer
- AFS 102L *The Foundations of the United States Air Force II.* Continuation of Air Force Science 102K, with an introduction to American military history and emphasis on personal communication. One lecture hour a week for one semester. *Prerequisite:* Concurrent enrollment in Air Force Science 100. [Offered spring semester only.] Instructor: USAF Officer
- **AFS 111K** The Evolution of USAF Air and Space Power I. Key historical events and milestones in the development of air power as a primary instrument of United States national security. One lecture hour a week for one semester. Prerequisite: Concurrent enrollment in Air Force Science 100. [Offered fall semester only.] Instructor: USAF Officer
- AFS 111L *The Evolution of USAF Air and Space Power II*. Basic tenets of leadership and ethical behavior. Interweaves study of Air Force core values and competencies with history of events and leaders in United States air power. One lecture hour a week for one semester. *Prerequisite:* Concurrent enrollment in Air Force Science 100. [Offered spring semester only.] Instructor: USAF Officer

Upper-Division Courses (Professional Officer Courses)

AFS 120L *Leadership Laboratory*. [POC LLAB] Leadership laboratory course for upper-division students. Further development of leadership skills through leadership positions within the cadet corps. Includes training of freshman and sophomore students as well as a *practicum* in Air Force unit operation. Two laboratory hours a week for one semester. Taken on a pass-fail basis for one hour credit; additional hours to be arranged. Instructor: USAF Officer.

- AFS 321 Air Force Leadership Studies I. A study of leadership, management fundamentals, professional knowledge, Air Force personnel and evaluation systems, leadership ethics, and communication skills required of an Air Force junior officer. Case studies are used to examine Air Force leadership and management situations as a means of demonstrating and exercising practical application of the concepts being studied. Three lecture hours per week for one semester. Prerequisite: Air Force Science 102K, 102L, 111K, and 111L; concurrent enrollment in Air Force Science 120L; and a four- or five-week field training course or equivalent ROTC or military training. [Offered fall semester only.] Instructor: USAF Officer.
- **AFS 322** *Air Force Leadership Studies II.* A continuation of AFS 321. Three lecture hours per week for one semester. *Prerequisite:* Air Force Science 321 and concurrent enrollment in Air Force Science 120L. [Offered spring semester only.] Instructor: USAF Officer
- AFS 331 National Security Affairs. Evolution of the role of national security in a democratic society, with emphasis on policy formulation, competing values, and organizations. Area studies and the impact of developing nations on US national security. Three lecture hours per week for one semester. Prerequisite: Air Force Science 321 and 322 and concurrent enrollment in Air Force Science 120L. [Offered fall semester only.] Instructor: USAF Officer
- AFS 332 Current Issues and Preparation for Active Duty. Acculturation to active duty. Includes study of the evolution and jurisdiction of military law, officership, and current Air Force issues. Three lecture hours per week for one semester. Prerequisites: Air Force Science 331 and concurrent enrollment in Air Force Science 120L. [Offered spring semester only.] Instructor: USAF Officer.

Military Science Department (MS), The University of Texas at Austin

Registration through Concordia University Texas Chair: Travis Habhab, LTC, Army, 512-232-5639 • Contact: Gina May, Admin Associate, 512-471-5639

Fall 2017

MS 304 American Military History: 1775-Present

MS 209 Basic Military Science I-A

MS 219 Basic Military Science II-A

MS 329 Advance Military Science III-A

MS 339 Advanced Military Science IV-A

MS 379 Advanced Military Science V-A

Spring 2018

MS 304 American Military History: 1775-Present

MS 209k Basic Military Science I-B

MS 219k Basic Military Science II-B

MS 329k Advance Military Science III-B

MS 339k Advanced Military Science IV-B

MS 379k Advanced Military Science V-B

Study Abroad and Experiential Education

Study abroad and experiential education is one of the best investments a student could make during the university years. Cross-cultural, real-world experiences are without equal in helping students develop leadership skills, think critically and creatively, master foreign languages, apply classroom content, mature spiritually and take responsibility for their neighbors' wellbeing.

NOTE: General tuition is not charged for travel courses taken at or through Concordia University Texas. Students pay a fee that equals the cumulative cost of the trip.

Concordia has high academic standards, and we expect the same of the off-campus experiences we provide to our students. We have selected and vetted approved programs and providers that we know offer rigorous academics and culturally grounded academic experiences. International travel coursework comes in as transfer credit and will not impact your GPA but you can get content credit for CTX courses. Only travel courses taught by CTX faculty are considered CTX courses and only those travel course grades count in your GPA.

Through our approved providers, nearly the entire globe is available to our students. Students should pick up an Enrollment Packet for Off-Campus Study in Student Central.

Concordia Travel Courses (www.Concordia.edu/TravelCourses)

These unique courses are developed and taught by Concordia faculty around the country and internationally. Travel Courses are usually less than one month long and typically take place in the summer or on breaks in the academic calendar. Below is a list of recurring Travel Courses, but others may be available. See the Coordinator of Study Abroad & Experiential Education for current Travel Courses or visit www.concordia.edu/travelcourses.

Central America and the Caribbean. BIO 3302 Tropical Biology. Every spring break we conduct a nine-day trip to a Central American and/or Caribbean country. Additional fees apply.

Texas/Mexico Border. BADM 4311 International Business Management. A four-day trip usually scheduled during the fall term, to Eagle Pass/Piedras Negras, which explores the economics, politics and culture of doing business on the Texas/Mexico border. Additional fees apply. Not offered every year.

Stratford, Ontario, Canada. ENG 3307 Drama at Stratford. Held each August, this one-week trip to Stratford, Ontario, Canada, covers eight plays during the Stratford Festival and additional plays at the Shaw Festival at Niagara-on-the-Lake. Additional fees apply.

Hawaii. SCI 3304 Geology and Ecology of Hawaii. Every third summer, Concordia students travel on a two week trip to the Big Island and Kauai. Additional fees apply.

Pacific Northwest. BIO 3370 Ecosystems of the Pacific Northwest. Every third summer, students may travel for two weeks to Mt. St. Helens and other ecological sites in the Pacific Northwest. See Dr. Laurence Meissner for details. Additional fees apply.

Grand Canyon & Southwest. SCI 3303 Geology and Ecology of the Southwestern US. Every third summer, students have the opportunity to travel to the Grand Canyon and other desert sites in the Southwest. Additional fees apply.

Texas. BIO 1101 - 1106. These courses visit different geographical regions (six total) of Texas each term. The regions include East and Southeast, Rio Grande Valley, Southwest, Panhandle and Northwest, Central, and the Guadalupe Mountains. Additional fees apply.

Traditional Study Abroad (www.Concordia.edu/StudyAbroad)

Concordia International Studies Consortium (CISC): This semester-long program takes place each spring term and is a joint project of Concordia University Texas and our sister universities around the country in the Concordia International Studies Consortium. CISC focuses on one location each year and usually one major subject area. The location varies from year to year. For more information visit the Study Abroad Office or visit www.concordia.edu/studyabroad.

AHA International & International Studies Abroad (ISA): These two established, independent providers have truly global networks of programs (over 100) each one with language training and planned excursions in addition to the academic opportunities through their university partnerships. Both providers offer short term (summer) and long-term (semester and one-year) study programs.

Off-Campus Study Process and Policies

All students seeking to participate in an off-campus study program must first meet with the Coordinator of Study Abroad & Experiential Education and complete an Off-Campus-Study Enrollment Packet.

The packet must be completed by April 1, for summer or fall travel, and October 1, for spring travel. This deadline is independent of any application requirements established by the program/provider.

Eligibility: Students who have completed 24 credit hours, (transfer students note: at least 12 hours must have been completed through Concordia Texas prior to travel), maintain a 2.75 cumulative GPA, and are in good academic, behavioral and financial standing with the University are eligible to participate in an off-campus study program.

Only those off-campus study programs/providers mentioned by name above in this catalog are "approved programs." Students desiring to participate in a non-approved program must thoroughly research and propose the program to the Study Abroad Coordinator, who will review the experiential and academic components and interview program leaders. Participation in non-approved programs may not be assumed, and additional fees (see below) and requirements may apply.

Costs for travel experiences vary with the economic conditions across the globe, currency exchange, as well as the always-changing cost of local and international transportation. Contact the Student Central for costs of specific programs.

Financial Aid is available only for approved programs and providers described by name in this catalog. All government or private loans or grants can be used for approved off-campus study. Concordia institutional aid and merit scholarships do not apply to off-campus programs, but such institutional aid will be restored once students are back on campus.

Any off-campus program that requires continued enrollment at Concordia and that will not provide an official transcript will be assessed an additional \$500 fee to approve the courses and load them into Concordia's system.

Academic Information

Academic Responsibility of the Student

Students are responsible for knowing university policy regarding the standard of work required to continue in the university as well as the policies dealing with scholastic probation and enforced withdrawal.

Students should

- know and meet the requirements of their degree program,
- enroll in courses appropriate to their degree program,
- take courses in the proper sequence to ensure orderly and timely progress, and
- seek advice about degree requirements when appropriate.

Failure to read the ensuing material does not excuse students from meeting all policy requirements.

Remember to note the Undergraduate Catalog year of your degree plan.

Catalogs specify degree requirements that govern your graduation. It is important that when you speak with your advisor to discuss your degree requirements you know your catalog year and communicate that to him/her. Failure to comply with the rules of your catalog can result in taking classes that will not count toward your degree. Students have seven (7) years to complete their degree before the degree plan expires.

Alternate Ways to Earn Credit

Transfer Credit

- Credit from a regionally accredited institution must fit within the liberal arts framework of Concordia University Texas to be considered for transfer credit. Transfer credit that meets this requirement is normally accepted on a credit-for-credit basis.
- Transfer credit from institutions in candidacy status with a regional accrediting body which are later granted accreditation will normally be accepted based on the same criteria as that from a regionally accredited institution.
- A minimum grade of "C-" in the course for which credit is requested for transfer is required by Concordia University Texas.
- Courses from a junior college are generally not accepted as upper-level credit.
- Credit from non-regionally accredited institutions is generally not accepted but may be evaluated on a case-by-case basis.

- Coursework completed at another institution prior to the first day of the term enrollment begins at Concordia will not be accepted or considered for transfer credit unless the institution was reported on the admission application and the official transcript from that institution is received by the Registrar's Office.
- Estimates or statements of transfer of credit are un-official and only the final determination by the Registrar's Office based upon official transcripts can be used to establish credit hours transferred and requirements met through such transfer.
- All official transcripts must be in the Registrar's office on or before the fifth class day for traditional undergraduates and prior to the first night of the first class of the term for students in the Adult Degree Program.
- Grade points earned from any accepted transfer credit is not figured into the grade point average (GPA) calculation for Concordia University Texas except for student in the College of Education. Transfer courses cannot be used to replace an existing grade at Concordia nor can it be used to improve Academic Standing Progression evaluations.
- International travel coursework comes in as transfer credit and will not impact your GPA but you can get content credit for CTX courses. Only travel courses taught by CTX faculty are considered CTX courses and only those travel course grades count in your GPA.
- Students enrolled in the School of Education majoring in Elementary Level Curriculum, Middle level Curriculum, Secondary level Curriculum and EC-12 Special Education will have all grades from coursework accepted in transfer towards the Concordia University program included in their cumulative GPA calculation at Concordia University Texas.
- If a student transfers in a course from another institution and then takes the same course at Concordia, the Concordia course takes precedence. The grade earned at Concordia counts in the GPA and results in the loss of transfer credit from the course taken at the previous institution.

Concordia students who wish to take courses at other institutions for credit transfer back to Concordia should

- fill out, sign, and submit a Transfer Course Approval form to the Office of the Registrar prior to enrolling in a course at another institution
- must receive notification indicating whether or not the request has been approved
 - o Positive approval from the Registrar's office assures the student that credit for that course will be accepted as credit toward their degree at Concordia.
 - o Denial means that credit for the course requested cannot be awarded.
- Credit from courses taken without prior approval may not be accepted.

Courses/Credits that are generally not accepted for credit include:

- Credit from courses that are remedial in nature;
- Credits from non-regionally-accredited institutions; and
- Credits from institutions that are regionally accredited but do not fit within the liberal arts framework of Concordia University Texas.
- Credits received through vocational education

Courses/Credits not accepted for transfer credit

• Credits from courses for which the student earned a grade of "D" or lower; and

• Credits received through continuing education, internship, or practicum.

Transcripts from Other Institutions

Student transcripts from previously-attended institutions that were provided for admissions consideration become the property of Concordia University Texas (CTX) and are considered official only at the time of receipt. CTX does not provide copies of transcripts from other institutions that are part of a student's education record. In order to obtain accurate up-to-date information and assure that protocols of the issuing institution are not circumvented, a student must contact the originating school for a copy of that transcript.

Texas Common Core Credit

Transfer students who do not **complete** the Texas common core requirement prior to matriculation at CTX will be evaluated on a course-by-course basis.

Transfer students who **complete** the Texas Common Core requirements at an accredited college or university prior to matriculation will not be evaluated on a course-by-course basis. Instead, all of the Concordia Common Experience curriculum requirements will be satisfied with the following exception:

- The Concordia Distinctive group of courses (9 hours)
- Three hours of Kinesiology

Transfer students must provide an official transcript indicating completion of the Texas Common Core <u>prior to admission</u> to Concordia in order to have it satisfy Concordia's core requirements.

See your admissions counselor for more information.

Credit by Exam

Credit by exam including CLEP, AP, ACTPEP, DANTES/USAFI, and military colleges evaluated by the American Council on Education (ACE), may possibly be used to satisfy degree requirements but do not count toward residential credit requirements. Other credits based on evaluations of non-collegiate sponsored instruction and Prior Learning Assessment (PLA) may possibly be accepted but do not meet Concordia residency requirements (neutral). Except as printed in the catalog, neutral credit courses are evaluated on a case-by-case basis when requested.

Advanced Placement Exams (AP)

Concordia University Texas accepts college credit for satisfactory scores on the College Board's Advanced Placement Examinations.

Scores of 3, 4, or 5 = Satisfactory CE (Credit by Exam)

Scores of 1 or 2 = Unsatisfactory No Credit

Admitted students who receive satisfactory scores in the subject areas indicated by the Advanced Placement Examinations will be awarded equivalency credit for the Concordia courses as indicated below:

AP Examinations Concordia Equivalent

Biology BIO 1401

Chemistry CHE 1341 and CHE 1141

Computer Science CIS 1300 Economics: Macro ECO 2301 **Economics: Micro** ECO 2302 English Language & Composition ENG 1316 English Literature & Composition ENG 1317 **Environmental Science** ESC 1402 **European History** HIS 2322 Gov't & Politics: United States **POLS** 1303 Geography, Cultural (Human) GRG 1311

United States History HIS 1301 and HIS 1302 World History HIS 2311 and HIS 2312

Latin (both tests) Foreign Language requirement

Math: Calculus AB MTH 2401 Math: Calculus BC MTH 2402

Music Theory Fine Arts requirement Physics B PHY 1401 and 1402

Physics 1 PHY 1401 Physics 2 PHY 1402 Psychology PSY 1311

Spanish Language Foreign Language requirement

Statistics MTH 2301

World History HIS 2321 or HIS 2322

Admitted students who receive satisfactory scores in other Advanced Placement Examinations that do not have a Concordia equivalent will be granted three hours of credit. The Advanced Placement Examinations in this category include:

Art, History

Art, Studio – all exams

Comparative Government and Politics

French

CLEP Exam Credit

Currently enrolled students may submit CLEP scores for evaluation for credit. Students must score at or above the ACE recommended passing grade on the appropriate CLEP examination (usually 50 but may vary with certain tests). Concordia University Texas will award equivalency credit for the following:

Concordia Course Title ACC 2301 Financial Accounting BIO 1401 Principles of Biology BUS 3311 Principles of Management BUS 3321 Business Law BUS 3350 Principles of Marketing CHE 1341 Chemistry I and CLEP Examinations Financial Accounting General Biology Principles of Management Introduction to Business Law Principles of Marketing General Chemistry

^{*}AP Exam transfer credits do not fulfill experiential learning requirements in The Concordia Common Experience curriculum.

CHE 1342 Chemistry II* ECO2301 Intro to Macroeconomics Principles of Macroeconomics Principles of Microeconomics ECO 2302 Intro to Microeconomics ENG 1316 Academic Research & Writing College Composition Analysis/Interpretation of Literature ENG 1317 Introduction to Literature ENG 2303 American Literature American Literature ENG 2305 Survey of British Lit **English Literature** FRE 1401 French I and French FRE 1402 French II* GER 1401 German I and German GER 1402 German II* GOV 1303 Intro to American Government American Government HIS 1301 History of the U.S. to 1877 US History I HIS 1302 History of the U.S. from 1877 **US History II** HIS 2321 Western Civilization to 1715 Western Civilization I HIS 2322 Western Civilization from 1715 Western Civilization II MTH 1352 Pre-calculus Trigonometry/College Algebra/Trig College Algebra MTH 1351 College Algebra MTH 2401 Calc I & MTH 2402 Calc II* Calc/Elementary Functions PSY 2301 Lifespan Development Human Growth and Development SOC 1301 Introduction to Sociology Introduction to Sociology SPN 1401 Spanish I and Spanish SPN 1402 Spanish II*

A maximum of 30 credit hours may be earned by examination for application toward the Bachelor of Arts or Science Degree. Concordia will determine the award of postsecondary academic credit for extra institutional credit-by-examination programs related to the student's educational objective at Concordia based on the most recent recommendations by the American Council on Education. Concordia assumes no responsibility for awarding credit for examinations taken that are not on the acceptable list for such credit.

Credentialed Learning

Concordia University Texas recognizes the learning that takes place through external licensing organizations and agrees to award academic credit for the following licenses. No exceptions or alterations will be accepted. See Table I.

Table I

Credential	Licensing	Documentation	Transfer Hours	Comments
	Organization	Required		

^{*}ACE recommended test scores will determine if Modern or Classical Language, calculus or chemistry credit will be awarded.

EMT	Texas Dept. of Health, Bureau of Emergency Management AND National Registry of Emergency	Copy of license Training transcript from non-credit program	Paramedic: BIO 3311 and 3411 plus 12 hrs upper level elective and 18 hrs lower level elective Intermediate:	Includes in-state and out- of-state training begun Fall, 1999 or after. Training begun prior to Fall 99: Basic, same. Intermediate & Paramedic, no direct transfer— use
	Medical Technicians (NREMT)		BIO 3311 and 3411 Basic: 6 hrs elective	portfolio assessment. Specialties like pediatric care or obstetrics—use portfolio assessment
Firefighter	Texas Fire Commission	License Training transcript from non-credit program	Basic: 9 hrs elective	Firefighters are required to have the basic EMT license and should apply for this credit also. Advanced licenses or special competencies—use portfolio assessment.
Human Resource Professional	Society for Human Resource Management (SHRM)	Current certification	PHR: BADM 3340 Human Resource Management SPHR: BADM 3340 Human Resource Management BADM 4340 Organizational Staffing	Check certificate for currency; if expired, use portfolio assessment. Maximum combined award for both certificates is 6 hours. Advanced or specialized learning—use portfolio assessment
Texas Basic Peace Officer	TCLEOSE	License Training transcript from non-credit program	CRIJ 1301 Introduction to Criminal Justice CRIJ 2328 Police Systems and Practices CRIJ 3302 Criminal Law KIN 1301 Personal Wellness	For additional advanced licenses and specializations— use portfolio assessment. Officers trained and licensed prior to 1981— use portfolio assessment.
Real Estate Sales-person	Texas Real Estate Commission	License, Training transcript from non-credit program (now available on TREC website)	Elective: 8 hrs.	Inactive licenses (i.e. "between brokers") qualify for this award. Expired licenses do not. Mandatory continuing ed. Courses for license maintenance, higher licenses and designations

International Baccalaureate

Concordia University recognizes the International Baccalaureate (IB) and accepts individual course credit for higher level (HL) IB courses with test scores of 4, 5, 6, or 7. For each course presented and accepted, 3 credit hours of credit will be granted to be used in the student's program as appropriate. No credit will be granted for standard level (SL) courses.

Military Education and Experience Credit

Concordia will grant credit for military educational experiences in accordance with the recommendations of the American Council on Education. Student will need to provide the Registrar's Office with:

- a Joint Services Transcript or,
- a Community College of the Air Force (USAF) transcript.

Based on this documentation, evaluation of the student's military education and experience will determine if credit can be awarded.

Prior Learning Assessment

Prior Learning Assessment (PLA) credit based on previous experiential learning acquired on the job, in previous training and/or through personal study. Students may petition for PLA credit for only those eligible courses listed in the current Concordia Undergraduate Catalog. Students must meet with their advisor to review the PLA criteria and the petition development process before attempting to earn credit through prior learning assessment. Information on completion of a Prior Learning Assessment portfolio is available from a Student Support Coordinator.

Concordia grants **up to** eighteen (18) credit hours for properly documented prior experiential learning that demonstrates achievement of all outcomes for specific courses in an approved Concordia major. PLA credit may not be used to satisfy Concordia residency requirements for graduation. PLA credit is awarded on a Pass/Fail basis. Concordia University does not grant block credit and will not award PLA credit based on internships, Independent Study courses or courses for which CLEP or other equivalency exams exist (as listed in the Concordia Undergraduate Catalog). Maximum use will be made of national, standardized equivalency exams to award credit for prior experiential learning.

Students are responsible for supplying clear and convincing documentation to support their PLA petition. Concordia may not accept documentation of experiential learning acquired while the student attended an institution that was not accredited by a regional accrediting association. Students may not petition for PLA credit using a course for which they have already received credit on a college-level transcript.

Once submitted, the PLA petition is reviewed by selected faculty at Concordia University Texas. Final approval is given by the Dean of the college in which the credit was requested and notification comes from the Registrar's Office. All material submitted with the PLA petition becomes the property of Concordia University Texas.

Students intending to submit a portfolio for PLA evaluation must submit it no later than six months prior to their anticipated date of graduation. The PLA assessment fee for each petition submitted must be paid in advance with a copy of the receipt included in the portfolio at the time of submission. PLA credit is awarded in the term in which the petition is approved by the Dean of the College in which the course originated. *Concordia University Texas does not accept PLA-type credit from other institutions.*

General Academic Information

Academic Integrity

Academic integrity stands at the heart of intellectual life and is a core principle that underpins how we live and learn in a community of inquiry. Concordia University Texas is committed to the development of each student to become a productive and responsible citizen who embraces the values of honesty, trust, fairness, respect and responsibility. The community at Concordia University strives to instill values that uphold academic integrity and promotes an ethical standard that does not condone academic misconduct.

Academic Misconduct

Academic misconduct can be defined generally as all acts of dishonesty in an academic or related matter. All forms of academic dishonesty and misconduct are considered academic integrity violations and are subject to sanctions. Academic misconduct includes, but is not limited to, the following categories of behavior. All examples offered are illustrative only and do not preclude the imposition of sanctions for other forms of behavior falling within a given category.

Cheating - Using or attempting to use unauthorized materials or sources in connection with any assignment, examination or other academic exercise, or having someone else do work for you when not expressly authorized by the faculty member.

Unauthorized assistance or collaboration- Giving or receiving aid on an assignment, examination or other academic exercise without the express prior approval of the faculty member.

Inappropriate use of others' work (plagiarism) - Using the words, thoughts or ideas of another without attribution or the use of standard citation expectations applicable to the field of study so that they seem as if they are your own. This type of misconduct can take many forms. The most blatant forms include copying someone else's work word for word or turning in a paper written by another with your name as the author. Other examples include rewriting someone else's work with only minor changes or summarizing another's work or taking another person's ideas without acknowledging the source through proper attribution and citation.

Misappropriation of and damage to academic materials - Damaging, misappropriating or disabling academic resources to try and prevent others from using them. This includes but is not limited to taking steps to attempt to deprive others of access to library materials or shared electronic media by stealing, damaging, destroying, sequestering, misfiling or removing

pages from printed material available from the library or deleting, damaging, sabotaging, reprogramming or intentionally introducing computer infectors (worms, viruses, etc.) into computers, software and databases.

Compromising examination security or grade integrity - Invading the security maintained for the preparing or storing of examinations, circumventing security controls, tampering with exam-making or exam-taking software or discussing any part of a test or examination with a student who has not yet taken that examination but is scheduled to do so. Also, changing, altering, falsifying or being accessory to the changing, altering or falsifying of a grade report or form, or entering any university office, building or accessing a computer for that purpose.

Multiple submissions - Submitting work you have done in previous classes at this or another institution as if it were new and original work. Although faculty members occasionally may be willing to let you use previous work as the basis for new work, they expect you to do new work for each class. Students seeking to submit a piece of work to more than one class must have the written permission of both instructors.

Deception and misrepresentation - Lying about or misrepresenting your work, academic records, credentials or other academic matters or information, or fabricating academic materials. Examples of deception and misrepresentation include but are not limited to forging signatures, forging letters of recommendation, falsifying academic records, fabricating research, data, sources, giving false sources, misrepresenting contributions in group or team efforts, and altering test answers and then claiming the instructor inappropriately graded the examination. The category of deception and misrepresentation also encompasses any attempt to misrepresent oneself or provide misleading and false information in an attempt to access another user's computer account, and attempts to falsely represent or exaggerate your circumstances to either gain an academic advantage or to negate the effect of sanctions through policies like course forgiveness.

Failing to respect copyright - Improperly reproducing copyrighted material rather than acquiring the material from an authorized source. This would include the unlawful copying of hardcopy materials and digital materials such as e-books and e-chapters.

Electronic dishonesty - Using network or computer access inappropriately, in a way that affects a class or other students' academic work. Non-exhaustive examples of electronic dishonesty include tampering with another student's account so that student cannot complete or submit an assignment, stealing a student's work through electronic means or knowingly spreading a computer virus.

Engaging in or facilitating academic dishonesty - Helping someone else to commit an act of academic dishonesty. This includes but is not limited to giving someone your work product to copy or allowing someone to cheat from your examination or assignment, substituting for another student or permitting any other person to substitute for you to take a test or examination, writing a paper or other assignment for another student either for free or for payment, stealing, buying, selling, giving away or otherwise obtaining without authorization all or part of any un-administered test/examination or entering any university

office or building for the purpose of obtaining an un-administered test/examination. Also prohibited is contributing to uploading a faculty member's tests, assignments, notes, lecture slides, projects, solutions, old lab data or other material to websites where this material can be accessed by other students without the express permission of the faculty member.

Writing past end of examination - Continuing to write a test or examination when the time allotted has expired.

Coercion or retaliation - Attempting to obtain a test, examination or other academic information to which you are not entitled by coercive means, or harassing or threatening others for reporting or for cooperating with the investigation of possible academic integrity or academic misconduct violations.

If Academic Misconduct is confirmed -

- The student will be informed of the charge through communication with the dean.
- The student will be informed regarding the investigation, the determination, and the resulting consequences by the Dean of the respective college in which the alleged incident occurred.
- The Provost will be informed of the incident by the Dean, who will submit a report concerning the process within five working days from the time the student has been informed of the initial allegation.
- If the incident should occur within the last week of classes, the student will be given an *Administrative Incomplete* until the situation is resolved.

Academic Misconduct Appeal

If the student feels that the decision is in error, the student may file an appeal to the Chief Academic Officer. All appeals must be submitted in writing to the Chief Academic Officer on an official Student Disciplinary Appeal form, available from the dean of the college. The appeal should state on which basis from the following list the appeal is being made and should give specific information pertinent to the appeal.

- Whether the decision was made contrary to existing school policy.
- Whether information used to reach a decision was inaccurate or incomplete.
- Whether the student was given insufficient opportunity to present his or her point of view
- Whether the rights of the student were denied.

This appeal form must be filed within five school days of the student being informed of disciplinary decision. The student will be informed in writing of the decision, so the student must provide an accurate address and telephone number.

Attendance

Traditional Programs:

Concordia University Texas expects students to attend class regularly in order to maximize their educational experience. Individual programs and/or instructors establish an attendance policy for courses and that policy is communicated to the student. Students are responsible for familiarizing themselves with this policy at the beginning of each course. Students

receiving any form of financial assistance (including VA benefits) must maintain regular attendance to be eligible for assistance.

Adult Degree Program:

This Adult Degree Program attendance policy states that any student not attending the first night of class will be administratively dropped from that course. Likewise, these programs have attendance policies that limit the number of hours a student may miss before being administratively removed from the course. If a student misses more than four (4) hours of class time, that student will be administratively withdrawn from the course. Students receiving any form of financial assistance (including VA benefits) must maintain regular attendance to be eligible for assistance. For more information, contact the center director/dean.

Online Programs

Concordia University Texas expects students to log into class by Friday of the first week. Doing so establishes intention to participate in the course. Students are encouraged to log in and participate in class often in order to maximize their educational experience. The census date for online undergraduate and graduate courses is at 12:00 a.m. (Central Time) on Day 6 of class.

Online attendance for all undergraduate and graduate courses is maintained by logging into the learning management system and participating in class activities (completing an assignment, completing a quiz, participating in a discussion forum, attending a synchronous session) at least once per week. Individual programs and/or instructors establish additional attendance policies for courses and that policy is communicated to the student during orientation and in the course syllabus.

Students are responsible for familiarizing themselves with this policy at the beginning of each course. Students receiving any form of financial assistance (including VA benefits) must maintain regular attendance to be eligible for assistance.

The students' instructors and Student Support Coordinators will monitor attendance and make at least two attempts to contact students who have not participated in class activities for seven consecutive days.

Census Date

The Census Date for each long semester (fall and spring) is published in the Academic Calendar. As of that date all class schedules are official, a matter of permanent record, and will appear on a student's transcript. For students whose courses are in eight (8) week sessions, census day is the first night of class. Census date for courses taught in the Online Center is day six (6) of the course. Courses dropped before the Census Date will not appear on the student's transcript.

- Courses dropped after the Census Date and before the Withdrawal deadline will be recorded on the student's transcript with the grade of "W".
- Certification of attendance for insurance purposes will be done as of Census Date for that semester.
- Census date for a full semester (semester/courses lasting sixteen weeks) is the tenth day of the semester.

• Census date for part-of-term semesters (semesters/courses lasting from four-to-eight weeks) is the first meeting time of each course.

Classification of Students

Standard Classifications

- Freshman Students who have successfully completed less than 30 credit hours.
- **Sophomore** Students who have successfully completed 30 59 credit hours.
- **Junior** Students who have successfully completed 60 89 credit hours.
- **Senior** Students who have successfully completed 90+ credit hours or who have been awarded a baccalaureate degree and who plan to obtain another degree at Concordia.
- **Post Baccalaureate** Students who have received a Bachelor degree, but wish to pursue further study
- **Graduate** Students who have received a Bachelor degree and are pursuing a Master's Degree
- **Post Graduate** Students who have received a Master Degree or higher and want to pursue further study
- **Doctoral** Students who are pursuing a doctor degree

Other Classifications

Special/Post-Baccalaureate

Students who hold a baccalaureate degree from any regionally accredited institution who 1) are enrolled in a certification program or 2) are pursuing another major, but do not plan to obtain a second baccalaureate degree.

Degree Seeking

Students, full or part-time, in pursuit of an associate, baccalaureate, or master's degree; students wishing to take course work for the purpose of applying for credit in another institution fall under this classification.

Non-Degree Seeking

Students who wish to take course work for purposes of personal enrichment or employment promotion opportunities. See the paragraph on Admission under Non-Degree Seeking Students.

Lutheran Church Work

Students preparing themselves for one of the Lutheran Church-Missouri Synod church work vocations. Such students must hold membership in a Lutheran Church-Missouri Synod congregation.

Community Learner

The Community Learning program is designed to allow the community to take part in courses for personal enrichment. A community learner is not considered a student and does not receive any credit for the course. To participate in the Community Learner program, an individual must file an application with the Registrar's Office as well as secure permission of the instructor prior to enrolling in the course. Participation in the Community Learner

program requires a per course fee due at the time of enrollment along with any associated special fees if applicable (see <u>Tuition and Fees</u>). Community Learner participants may not register for music lessons, internships, travel courses, practicum courses, or courses that are full and/or closed.

Dean's List

Full-time (enrolled in 12 or more G.P.A. hours), degree seeking, undergraduate students whose Concordia term grade point average is 3.50 or higher are placed on the Dean's List for that term. This academic status is recorded on the student's official transcript. The college dean's office will notify students of this honor.

Degree Audit

MyDegreeAudit is a comprehensive academic advising, transfer articulation, and degree audit solution that aligns students, advisors, and institutions to a common goal: helping students graduate on time.

MyDegreeAudit:

- Provides real-time advice and counsel
- Speeds time to graduation
- Provides intuitive web access to self-service capabilities
- Streamlines the graduation process
- Allows direct access to multiple related services and advice through hyperlinks to catalog information, class schedules, transcripts, help desk services, and FAQs

MyDegreeAudit is found in MyInfo where you will click on the student tab. The last link is MyDegreeAudit, click and watch the magic happen (if there is no magic, contact studentcentral@concordia.edu). Once you are logged in to MyDegreeAudit you can see your degree audit, what courses you have taken and what courses you need.

If you are under a catalog earlier than 2013, you are not eligible to use MyDegreeAudit. Instead, you can request a manual audit through Student Central. Once a student has completed sixty (60) hours of coursework and one full term at Concordia University Texas, the student may request one degree audit per academic year. Students enrolled in the Adult Degree Program (ADP) who may not have access to MyDegreeAudit may request a manual degree audit from their Student Support Coordinator. Students in the Bachelor of Applied Science degree program may request a manual audit from their Center Director based on the signed plan of study initiated when the student enrolled.

Every student who registers for graduation will automatically receive a graduation degree audit. The student does not need to request this audit.

Enrollment

Enrollment Definition

Full Time - An undergraduate student is considered to be full time if the student is registered for twelve (12) academic hours per term (term equals 16 weeks). In the undergraduate

program, courses are normally sixteen (16) weeks in length and run concurrently; however, there are some courses that run in eight (8) week sessions.

Part Time - A student is considered to be enrolled part-time if registered in less than twelve (12) academic hours per term.

Concurrent Enrollment

Current Concordia students may take correspondence or online courses and/or courses in residence at one of the neighboring institutions. A *Transfer Course Approval Form* should be completed prior to enrollment. The Director of the School or Registrar approval of the form indicates to the student that credit from the course taken will be accepted by Concordia. Current students who complete coursework at other institutions must provide the Registrar's Office with transcripts from these institutions immediately after completion of the course(s). Courses in which a grade of A, B, or C has been earned will transfer for credit only and will not be included in the Concordia grade point average.

NOTE: For prior-approved transfer credit taken during the term of anticipated graduation to be counted toward degree completion and graduation, all transcripts must be received in the registrar's office prior to the end of that term. Failure to submit transcripts prior to the end of Concordia University Texas' term may result in delayed graduation.

Final Examination

Final assessment of the work of the entire traditional semester or part of term is given at the end of each semester or part of term. During the last week of each sixteen-week semester, time is set aside for final assessments which are to be given during this designated time. The registrar's office will publish a finals schedule for sixteen (16) week undergraduate courses and make it available to all faculty members. All final exams are to be given during the scheduled times and dates.

Adult Degree Program final assessments are administered on the last class day of the course. See course schedule for final class date. All final exams are to be given during the scheduled times and dates.

Grades and Appeals

Completed course grades are posted to MyInfo on the 15th and end of every month. Final grades and updated GPAs are posted within five (5) business days after the official last day of the term. Grades posted monthly are visible in MyInfo by selecting the Student Transcripts option. Calculation of term and cumulative grade point averages is completed after all grades are submitted and are posted at the end of every term. End-of-term grades are visible by selecting the Final Grades option in MyInfo.

Grading System and Final Course Grades

Concordia uses the following grades which are counted in the GPA:

- A Excellent
- B Above Average
- C Average

D Below Average

F Failure

Percentage/point ranges for these grades are determined by the faculty and communicated in the syllabus for each course.

Concordia also uses the following designations which are not figured into the GPA.

CE Credit by Examination

CR Credit

E In Progress

I Incomplete

NC No Credit

NR No grade recorded

P Passing (for Pass/Fail Courses)

W Withdrawal

Designations of I, CE, CR, NC, P, and W are not used in computing a student's cumulative grade point average. However, the hours may count toward attempted hours as stated in Concordia's Academic Standing Progression policy.

Academic Grievance

Students who have an academic grievance with an instructor should discuss the issue with the instructor before pursuing any other action. If the student and the instructor are unable to resolve the issue, the student may appeal to the Director of the School in which the issue occurred. If the student does not feel that the issue has been resolved the student may appeal to the Dean of the College. If the student feels that the issue is still not resolved, (s)he may appeal to the Provost, whose decision is final.

Grade Change Requests

Requests for grade changes are to be made to the instructor of the course in which the grade was received. Grade changes are normally limited to miscalculations by faculty when computing the final grade, errors in recording grades or delays by faculty in locating misplaced assignments. All grade changes should be the result of miscalculation of the final grade by the faculty person assigned to the course in question and submitted on a Grade Change Request form. Until the end of the term, the only signature required is that of the instructor. Once the term has ended, Grade Change Request forms must be submitted with all required signatures. A grade change request may not be initiated after mid-term of the following long term.

NOTE: In the case of grade appeals, students have until midterm of the following long term to challenge course grades, have a decision reached, and, if necessary, have the appropriate paperwork submitted to the Registrar's Office. Paperwork received in the Registrar's Office after the deadline will, in most cases, not be accepted.

Incompletes

An "Incomplete" is not a grade but a place-holder (designated by an indicator of "I" in place of a grade). In order for an instructor to accept a student request for an "Incomplete" an

<u>Incomplete Form</u> must be submitted by the student to the professor of the course in which student is requesting an "Incomplete." By signing the Incomplete Grade form, the instructor and the student agree that **both of the following conditions** exist:

- specific course requirements have not been completed due to circumstances <u>clearly</u> beyond the student's control, and
- completed work to date is of passing quality.

The Incomplete Form requires that both parties state

- the reason for the incomplete,
- the specific work required to complete the course, and
- the grade to be assigned if the work is not complete by the agreed upon date.

Note: The deadline to submit an Incomplete Request Form is one week prior to the last class day before final exams in which the Incomplete is being requested.

The student assumes the primary responsibility for completing the course within the initial or extended time limit and under the criteria established by the instructor.

The "I" designation is entered into the student information system by the Registrar's Office once the completed paperwork is completed and turned in to Student Central or a Student Support Coordinator and forwarded to the Registrar's Office. The "I" will be changed to the agreed upon grade if the specified deadline is not met or notice is sent to the Registrar's Office of the completion of the work as indicated by a final grade.

Students who have an outstanding Incomplete on their transcript will not be able to participate in commencement or graduate.

NOTE: Under no circumstances will the "I" indicator be assigned as a means of avoiding or postponing a low course grade.

Traditional Sixteen-Week Program Incomplete Requirements

Completed and signed forms are due in the Registrar's office prior to the last regularly scheduled class day of the term prior to the beginning of final exams week. Resolution of the Incomplete must be finished by end of the following long term. Whether or not the student is enrolled during the following long term has no bearing on this date. One extension is allowed. Total time of Incomplete, with extensions, may not exceed one (1) calendar year. Incompletes must be processed in time to allow for the submission of the Incomplete Grade Form to the Registrar's Office along with the final grade roster of the class. Failure to fulfill all requirements of an "Incomplete" where no agreed upon grade was specified should requirements not be completed will result in a grade of "F."

Note: Students who enter their final term of study with an unresolved Incomplete on their transcript are not allowed to participate in commencement ceremonies and will not be allowed to graduate.

Students who request and receive an Incomplete for a course taken during their final term of study have ten (5) business days following the official end of the term to successfully fulfill the Incomplete requirements. If this requirement is not met on or before the deadline, the student would then be considered as a candidate to graduate in a later term.

Adult Degree Program Incomplete Requirements

For the Adult Degree Program, completed and signed forms are due in the Registrar's office prior to the beginning of the last class session of the course for which an incomplete is sought. Students in the Adult Degree Program must fulfill the requirements of an Incomplete within the next eight (8) week term following the term in which the Incomplete was given. Failure to fulfill all requirements of an "Incomplete" where no agreed upon grade was specified should requirements not be completed will result in a grade of "F." No time extensions are allowed following the initial two-week period.

Online Program Incomplete Requirements

Students enrolled in an online program or who are in a single online course must fulfill the requirements of an Incomplete within eight (8) weeks from the end of the course in which the Incomplete was given. Failure to fulfill all requirements of an "Incomplete" where no agreed upon grade was specified should requirements not be completed will result in a grade of "F." No time extensions are allowed following the initial eight-week period.

Military Call-Up

If a Concordia student is activated by the military (including the National Guard) they need to submit a copy of the activation orders to the Office of the Registrar. Concordia will honor the call-up period and the student will not be required to re-apply if they return to Concordia in the first term after their return from active duty.

If the activation occurs during a term, the student will be given one of three options:

- A 100% refund of tuition and grades of "W" recorded on the transcript
- Continue with the courses and apply for grades of "incomplete". Normal incomplete rules will apply
- Continue with the courses, take the final exams and receive grades

While the service member is deployed, we will conduct all business with the person given signature authority through a Power of Attorney.

Simultaneous Enrollment

All Concordia University Texas (CTX) students are eligible to register for courses and events on other Concordia University System (CUS) campuses without additional matriculation, within applicable policies. The three programs are:

Distance Learning Program: All CTX students can register for courses taught by other CUS campuses via distance education.

Visiting Student Program: All CTX students can become resident students on other CUS campuses without additional matriculation.

Travel Study Program: All CTX students can participate in travel/study events conducted by other CUS campuses. Applicable fees may apply.

Student Eligibility

- Students currently enrolled and in good standing at their home campus are eligible to apply for the Simultaneous Enrollment programs of the Concordia University System. Simultaneous Enrollment is a privilege rather than a right.
- The home institution is responsible for establishing the qualifications of all applicants that it sends to a host institution.
- Visiting Students are to have completed one term at the home campus and have at least a sophomore standing, having at least a 2.00 cumulative GPA.
- Visiting students are limited to 2 terms (three quarters) visiting other campuses.
- Visiting Students do not make application for admission to the host campus.
- Enrollment in summer or other special short academic sessions is not part of the Visiting Student program.
- Traveling Students are to have completed one term at the home campus.

Initiating Participation

Each campus is to ensure that students have adequate information on Simultaneous Enrollment programs. The office of the registrar or another appointed person on each campus will make the following information available (most of this information is on the school's web site):

- Academic catalogs from the Concordia University System campuses
- Current academic calendars, course schedules, and materials describing special programs and trips
- Simultaneous Enrollment Program application materials

Courses Eligible

- Any course offered at a cooperating Concordia University System campus may qualify for Simultaneous Enrollment (assuming proper prerequisite background), with the exception of courses that are unavailable because of specific institutional requirements.
- Course work should be beneficial to the overall educational program worked out between the student and their student's academic advisor.
- If the coursework is to apply to a specific program, it must be pre-approved by the advisor. Students should work closely with the home institution to determine if courses taken through the Simultaneous Enrollment Program will meet program requirements of the home campus.

Registrations, Grades, and Records

• The process for Simultaneous Enrollment Program registration begins and ends at the student's home campus, where the registrar is responsible for sending out the

- registration to the campus where the student is studying and for recording the grades on the home transcript.
- The registrar's offices will maintain a record of program enrollment for both incoming and outgoing students at their own campuses.
- In all cases, the registrar at every campus, in consultation with the instructor, has the final authority to decide questions of admission to the course.
- In courses commonly overloaded, instructors should be encouraged to make room for as many Simultaneous Enrollment students as possible. In the interest of fairness, institutions may adopt a first-come, first-served policy; others may try to reserve a few spaces for Simultaneous Enrollment Program students; and still others may subscribe to a ranking formula that gives preference to home majors and, in turn, to all seniors, Simultaneous Enrollment Program majors, juniors, and so forth.
- Should the number of registrations rise or fall dramatically, or should imbalances pose a burden to any one institution, appropriate administrators will assess the situation and intervene with appropriate adjustments.
- Changes in course registration must have the approval of the home campus and follow procedures of the host campus.
- Grades are recorded on the home campus official transcript and are calculated in the home campus grade point average.
- There may be situations where there is not a common system of grading and credits. In such cases, the home campus "translates" grades and credits from another campus into their own system. Students requesting a transcript do so from their home campus.

Host Campus Policies

Students are subject to the guidelines and policies established and administered by the host institution. In special problem situations, the home campus reserves the right to take additional action.

Fees

- Students pay tuition at the home campus, based on what the assessment would normally be if they were taking the course load on the home campus.
- For students needing room and/or board arrangements, the host campus will provide information on the nature of services available along with the associated rates. The student will pay these charges to the host campus.
- Visiting and travel study students using other host campus services that carry special fees will pay such fees to the host campus.
- Distance Learning students pay fees to the home campus.
- Institutional transfer of funds for expenses incurred through distance learning programs will be determined and expedited by the appropriate administrators.

Financial Aid

• Students will continue to receive federal, state, institutional aid and other outside scholarships while participating in the Simultaneous Enrollment Program.

Simultaneous Enrollment Program course load is considered part of the student's total
credit load at the home campus and as such is subject to home campus financial aid
procedures.

Registration

Course Loads

- No student is permitted to enroll in more than 19 credit hours in any combination of courses. Exceptions to this policy must be approved, in advance, by the director of the school in which the student is enrolled.
- Students desiring to enroll in more than 18 credit hours are required to have earned a 3.00 cumulative GPA or higher.
- Other restrictions about course loads are included under the headings of Scholastic Probation and Admission.
- Students are allowed to register for and enter upper-level courses regardless of classification if that student meets the prerequisites of the course.

Auditing Classes

Students who wish to acquaint themselves with a subject without receiving credit may audit the course, subject to seat availability. Students registered for credit have first priority. Audit requests should be made with the advisor during the normal registration periods.

- There is an audit fee per academic hour (see <u>Fees and Refunds</u>); students who are enrolled in 12 or more hours of credit bearing course work may audit free of charge.
- Auditing grants individuals the privilege of hearing, observing, and participating.

The instructor will advise the auditing student of course expectations with respect to the student's responsibilities at the beginning of the term. Based upon these criteria:

- The instructor will determine whether or not the audit designation will appear on the student's academic record at the end of the term.
- Students may not change status from "Audit" to "Credit" within the same term in a course originally started as an audit. (Likewise students may not change status from "Credit" to "Audit").
- Music lessons may not be audited.

Challenge Exams

Concordia offers an opportunity for students to take Challenge Exams in the area of music to determine placement options. Students interested in this option should contact the Music Department chair for information on procedures.

NOTE: Placement does not constitute waiver of hours required in the core, major, or minor.

Schedule Changes (Add/Drop)

Traditional Students

Sixteen-week courses may be added or dropped online from the beginning of early online registration until the fifth (5th) class day of the traditional 16-week semester. After the 5th class day, sixteen-week courses may no longer be added. Courses may be dropped until the designated Add/Drop deadlines for each term by visiting the Student Central. (see Academic Calendar).

Adult Degree Program

Students may add a course until the first day of the term or session. Students may drop the course in which they are currently enrolled from the time of registration until the beginning of the second class session of the course. Student must contact their Student Support Coordinator to complete this process. [If student is receiving financial aid, (s)he must contact their Student Support Coordinator prior to dropping a course.]

Online Programs

Courses may be added or dropped during the online registration period which closes at 11:59 p.m. (Central Time) on Friday of Week 1. All course schedule changes must be submitted by the student to his or her assigned Student Support Coordinator once the online registration period has ended. If a student is receiving financial aid, s/he must contact his/her Student Support Coordinator prior to dropping a course.

Students in the graduate cohort programs are not encouraged to drop courses. If dropping or changing schedules is absolutely necessary, the student must contact his or her Student Support Coordinator for instructions.

Repeating Courses

For Improving GPA

A course taken at Concordia University Texas must be repeated at Concordia University Texas if it is intended to replace an earlier grade. Unless otherwise specified in the course description, regardless of how many times the student passes the course, the credit hours for a repeated course will only be counted once. To improve a grade in a course, the student must retake the exact same course (same prefix and number). While the previous grade in a repeated course continues to be included on the transcript, only the higher of the two grades will be used in computing the grade point average.

For Additional Credit

Students may elect to repeat any course(s) designated as repeatable for credit. Courses not designated as repeatable for credit or designated as non-repeatable for credit may only be taken again to improve GPA.

NOTE: If you are student receiving Veteran's Administration (VA) benefits, check with your VA coordinator prior to deciding to repeat a course.

Special Course Information

Course-by-Arrangement (CBA)

Concordia University Texas offers a limited opportunity for students to receive instruction in an approved course within its curriculum through personal arrangement between the student and instructor. To apply for Course-by-Arrangement instruction, a *valid scheduling conflict* (see *definition* below) must exist. Permission to take a Course-by-Arrangement must be approved by the instructor, the advisor, the Director of the appropriate school and the Registrar or, for students in the Adult Degree Program, the Associate Vice President, Partnerships, and the Registrar.

Students may obtain the necessary form for Course-by-Arrangement from Student Central, or from their Student Support Coordinator. In addition to tuition, there is an extra fee for a Course-by-Arrangement. A maximum of **nine** (9) credit hours towards the completion of the degree requirements may be earned through Course-by-Arrangement instruction at the undergraduate level.

Definition

A valid scheduling conflict exists when:

- Courses a student needs for graduation are offered at the same time; or
- Course a student needs for graduation is not offered in that given term, and there is a valid reason the student did not take the course when last offered.

NOTE: Student's personal schedule or work schedule does not automatically constitute a valid scheduling conflict.

Developmental Courses and Placement

There are developmental math courses and developmental English courses offered at Concordia University Texas. There are differences between the placement for Math and English courses.

Math

The two developmental math courses are MTH 0313 Fundamentals of Math and MTH 0320 Intermediate Algebra. Students register for three hours of credit for these courses, but do not receive college level credit (this is designated by the 0 in the course number e.g., MTH 0313); therefore, there is no impact to the GPA. Grades for these courses are CR (credit) or NC (no credit). (Financial Aid counts these credit hours towards the total required for Scholarships, grants, etc.) See table below for score and placement information.

If student's Math score is:	Then:
• Below 470 SAT • Below 18 ACT • Below 63 Accuplacer College Level Math Portion & Below 67 Accuplacer Elementary Algebra Portion	Must enroll in MTH 0313: Fundamentals of Math
• 470-510 SAT	Must enroll in MTH 0302:

• 18-21 ACT • Below 63 Accuplacer College level Math Portion & 67+ Accuplacer Elementary Algebra Portion	Intermediate Algebra
• 520-590 SAT • 22-24 ACT • 63-101 Accuplacer College Level Math	Must enroll in Lower College Entry Level Math
• 600+ SAT • 25+ ACT • 102+ Accuplacer College Level Math	Must enroll in Upper College Entry Level Math

English

English placement is based on SAT/ACT Scores as indicated in the table below.

Student's HIGHEST Score:	Level	Course:
≤ 420 (SAT Reading/Writing) ≤ 16 (ACT Reading/English)	Developmental English Only	- Must enroll in ENG 0200 with HIS 1302 during first semester and co-enroll in ENG 0201 and ENG 1316 during the following semester.
430-490 (SAT Reading/Writing) 17-20 (ACT Reading/English)	Developmental English Plus	- Must co-enroll in ENG 0201 and ENG 1316 during first semester.
500 or higher (SAT Reading/Writing) 21 or higher (ACT Reading/English)	College Level English	- Enroll in ENG 1316

This chart refers to the following courses:

- ENG 0200 College Literacy
- ENG 0201 Fundamental Writing Workshop
- ENG 1316 Academic Research & Writing
- HIS 1302 U.S. History from 1877

NOTE:

♦ Students who place into ENG 0200 or ENG 0201 may take Accuplacer if they want to try to place directly into ENG 1316.

- ◆ Students who are placed into any of the developmental courses are given two sequential semesters to pass the course.
- ♦ Students must enroll in the required developmental courses during the first semester of enrollment at Concordia.
- If the course is not successfully completed, the student must register for and successfully complete the course in the following semester.
- ♦ If the student received credit for the lower level math course, takes the intermediate course and does not receive credit, the student must register to re-take it in the next term.
- ♦ After two unsuccessful attempts to successfully complete a developmental course (NC, F or W) students will be academically dismissed and unable to return without successful completion of the appeal process.

Independent Study

An Independent Study is an individual tutorial emphasizing close reading and discussion of literature in an area of interest to the student that is applicable toward the student's degree but not offered as an existing course at Concordia. With guidance from the professor who has agreed to lead the Independent Study, the student is responsible for generating an outline for the course, selecting the appropriate text books/readings, developing objectives for the course, and creating a timeline for the starting and ending of the course.

Requirements:

A 2.75 cumulative GPA and a 3.25 average GPA in either: 12 credit hours of course work in the chosen discipline, including six upper-level-hours, or at least 12 credit hours of course work in the student's major, including six upper-level hours; and signature of approval from instructor, Program Chair and Director of the School. The Independent Study Form is available on the Registrar's page of the Concordia website (www.concordia.edu) or in Student Central or from a Student Support Coordinator.

Internship

Information on non-program-specific internships that are available can be found by contacting the Center for Vocation and Professional Development. Some types of internships offered may include summer internships in a broad array of disciplines as well as summer travel internships. Summer internships have a fee associated with them but no tuition charges.

An example of an internship would be the Texas House of Representatives, which offers a 20-hour-per-week internship in Political Science that can last one term when the House is in session.

The Center for Vocation and Professional Development also offers other career-related information.

Program Internship Guidelines

The Center for Vocation & Professional Development facilitates the application and approval process for the *Internship Program*, in addition to assisting students with placement into internship positions. Internships provide meaningful work experiences similar to those which are normally found in regular employment and meet the experiential learning requirement for degree programs. Internships provide exposure to a wide variety of opportunities for observation, training, and participation and enhance interpersonal skills, career readiness, leadership, work ethic, communication skills, networking, and professional relationships. At the end of an *Internship* students are required to include work accomplishments on an updated resume and on the student's online profile at www.concordiatx.joinhandshake.com.

Identifying an Internship and Applying to the Program

Internship opportunities can be found through the internship faculty advisor, The Center for Vocation and Professional Development, on the jobs board at www.concordiatx.joinhandshake.com, at internship search engines like Indeed.com, and through personal networks. Students must complete the internship application at www.concordia.edu/internships and receive instructor of the application and job before enrolling in the course. A copy of the job description is required as part of the online application. Students must work in the internship during the semester in which they are enrolled.

Internship Eligibility and Requirements

All programs require upper level standing (junior or senior) and approval of the internship job before enrolling in the course, but exceptions are made for students who are in good standing and are prepared to work in an internship. Contact the faculty internship instructor before completing the application if you do not meet the eligibility requirement. Prerequisites are required for some courses and can be found under the course descriptions in the catalog.

The following programs offer an internship course.

- Accounting
- Business Management
- Communications
- Computer Science
- English
- Environmental Science
- Finance
- Government

- Healthcare Administration
- History
- Human Resources Management
- Kinesiology
- Psychology (Behavioral Sciences)
- Marketing
- Sociology (Behavioral Sciences)

DCE and Music Internships

Director of Christian Education and Music internships do not follow the same application process. Contact the appropriate program director for more information about these specific programs. The final requirement for DCE certification is a yearlong internship, normally following graduation, in a congregation, agency or mission site of The Lutheran Church-Missouri Synod. While interns register as students under the direction of the DCE Program Director during internship, they are also paid by the participating congregation or agency and are under the direct supervision of a full-time person in the congregation or agency.

Service Learning

Service Learning is a form of instruction in which students engage in experiences outside of the classroom setting which address community needs as part of their academic studies. It combines field and classroom instruction by linking community partners to service projects. Service projects directly flow from established and required learning outcomes for non-credit or credit-bearing academic courses. Students collaborate and discuss their ideas with community partners in order to identify and address a meaningful community need. Service-Learning links academic study to meaningful community service so that students' academic experience and communities are mutually strengthened.

Withdrawal from Concordia

Students who wish to interrupt their studies and withdraw from the institution may get the appropriate form from the Office of the Registrar or Student Central. A grade of "W" is assigned for all courses if a student withdraws by the published Last Day to Withdraw from a Course for each term and/or session. After that date, grades (A-F) will be assigned. Students interrupting their studies in any term may be eligible for refunds as required by law and should see their Financial Advisor.

Students enrolled in a course supported by the Online Center may withdraw from class through the traditional close of business on Friday of week eight (8). Signed and approved forms must be received by the registrar's office by the traditional close of business on Friday of week eight (8) in order for the student to be withdrawn from the class and receive a "W" on his or her transcript.

Students who do not officially withdraw from Concordia, but who stop attending classes, will receive grades for all courses in which they are enrolled. They also remain responsible for all fees and tuition charges.

Admissions

Classifications

Students are admitted to Concordia University Texas under one or more of the following classification categories:

- Incoming Freshman: Students who will graduate from high school (including GED and non-accredited high schools) are classified as an incoming freshman if they have not earned any college credit or have earned college credit no later than the end of the summer immediately following high school graduation. High school students who have earned college credits prior to enrollment are still considered incoming (first-time) freshmen.
- Transfer Students: Students who graduated from high school (including GED and non-accredited high schools) prior to the date of application and have completed college credit after the end of the summer immediately following high school graduation are classified as transfer students.

- Adult Students: Students who want to take primarily evening classes are classified as adult students if they meet one of the two sets of requirements below:
 - 1. who are at least 23 years of age as of the first day of the term of intended start or the first available course of enrollment.
 - 2. who delayed enrollment at least one year after graduation from high school (including GED and non-accredited high schools) and is at least 19 years old plus at least one of the following:
 - Works full-time (defined as a regular full-time position with a single employer).
 - o Is financially independent (as defined by their IRS status).
 - o Has children or other dependents (as claimed for IRS purposes).
- International Students: Students who need an I-20 issued in order to apply for an F-1 visa to attend school in the United States are classified as international students. Students who are not US citizens, but do not need an I-20, can apply as either incoming freshmen or transfer students as defined above.
- Non-Degree Seeking Students: Students who wish to take courses for the purpose of personal enrichment, degree completion at another institution, or for employment and/or promotion opportunities but do not wish to complete a degree at Concordia University Texas are classified as non-degree seeking students.
- Returning Students: Students who attended Concordia University Texas previously, but not for one complete academic year (three academic semesters), must apply for readmission to resume their studies and are classified as returning students.

Note: Any students who have a degree from a foreign institution are required to follow the English Proficiency Policy, regardless of level (undergraduate or graduate), classification (listed above) or citizenship status.

Application Deadlines

Concordia University Texas accepts undergraduate applications for admission on a rolling basis. Specific Concordia University Texas application deadlines are established for some undergraduate and graduate programs. Please contact the Office of Admissions regarding deadline dates, exceptions, or extensions.

International students will need more time to complete the visa process. Applicants should have their files complete by June 1 for the fall term, November 1 for the spring term, and February 1 for the summer term. In the event a student cannot get the visa issued prior to the semester of application, admission may be deferred to a future semester as long as it is within one year of the admission application date.

Accuplacer Testing

Accuplacer testing is available to the following students:

1. Students that would like to be considered for admission but have not taken the ACT or SAT test and are unable to do so before the admission deadline.

2. Admitted students who, based on ACT or SAT test subscores, placed into a developmental math or English course and would like to try and place into a college-level math or English course.

Requirements for Students Placed in Developmental Courses:

• See *Developmental Courses* for additional information.

Admissions Requirements

Incoming Freshman

Concordia selects students who meet admission criteria and who we consider most likely to be successful, contributing members of the Concordia community. To reach admission decisions, Concordia evaluates all candidates in a comprehensive way using the following criteria:

- 1. Required Materials All incoming freshmen must submit the following in order to be considered for admission:
 - a. Application for admission
 - b. \$25 application fee, unless waived by the Office of Admissions
 - c. An official high school transcript Concordia University Texas
 - d. Official SAT or ACT scores. Students who do not have SAT/ACT scores must take the Accuplacer for Admission.
 - e. Students applying to our Adult Degree Program and Online Program are exempt from the SAT/ACT requirement.
 - f. In the case of students who do not meet our admissions standards, additional information may be required prior to admission.
- 2. Transcripts, applications, test scores, and other documents submitted to gain admission to Concordia University Texas become the property of the university and will not be returned to the applicant. Applicants who fail to enroll for a given term and apply later may be required to submit an updated set of documents.
- *International Applicants- Please see International Admission Requirements and English Proficiency Policy.

Graduates of an Accredited High School

- First-time freshmen must demonstrate a grade point of average of at least 2.5 on a 4.0 scale and an ACT cumulative score of 20 or an SAT superscore of 1020. Students who do not meet these specific requirements but the combination of their GPA and ACT/SAT test scores meet the requirements on the enrollment matrix will be approved for admission.
- Admission for applicants who fall below these standards will be determined by the Enrollment Committee. Those applicants may be required to submit additional information.

• A strong college preparatory program in English, mathematics, social sciences, and natural sciences is recommended.

Graduates of a Non- Accredited High School

• GED Candidates

Students who did not graduate from high school will be considered for admission to Concordia upon submission of satisfactory GED scores. A satisfactory score is 50 for those who took the test prior to 2002 or 500 for those who took the test during or after 2002. GED candidates may be required to submit additional information at the request of the Admissions Officer

• Home Schooled Students

Applicants from non-accredited high schools will be considered for admission upon submission of notarized transcripts of the work completed in high school, ACT/SAT scores, and such other documentation as the Office of Admissions may direct.

Degree Seeking Transfer Students

Concordia selects students who present the most competitive applications and who we consider most likely to be successful, contributing members of the Concordia community and to graduate. To reach admission decisions, Concordia evaluates all candidates in a comprehensive way using the following criteria.

- College transfers must demonstrate grade point average of 2.0 on a 4.0 scale, cumulative for all colleges attended.
- Admission for applicants who fall below these standards will be determined by the Office of Admissions. Those applicants may be required to submit additional information.

Required Materials

All *college transfers* must submit the following in order to be considered for admission:

- 1. Application for admission
- 2. \$25 application fee (unless waived by the Admissions Office)
- 3. Official transcripts from all colleges/universities attended
- Transcripts must reflect all credits attempted and/or earned through regular enrollment, correspondence, extension, or evening school programs from each institution. Failure to report all prior colleges attended constitutes reason for refusal to admit or for dismissal. NOTE: All transcripts from an accredited college/university with potential transfer courses must be presented at the time of admission. Potential transfer courses not presented on an official transcript at the time of admission may not be considered for transfer at a later date. Transfer students must arrange to have all transcripts for work attempted at other colleges or universities sent to Concordia directly from the institution of record. A student-delivered transcript will not be accepted as an official transcript, unless it is received in the original sealed envelope and appropriately stamped by the institution of record as "issued to student in a sealed envelope." Electronic transcripts can be received directly from other institutions. (Note: All official transcripts must be in the Registrar's office on or before the fifth

class day for traditional undergraduates or prior to the first night of the first class of the term for students in the Adult Degree Program).

- 4. In the case of students who do not meet our admissions standards, additional information may be required prior to admission.
- *International Applicants- Please see the International Admission Requirements and English Proficiency Policy.

Adult Programs

In addition to the regular admissions requirements listed above, all students that seek admission to any program designated as being an adult delivery program must fulfill the following requirements. Adult delivery programs are defined as those whose regular mode of delivery has less than the equivalent of 14 hours of contact per credit hour in its standard class schedule. This would include all of the programs offered in our adult degree format.

Concordia selects students who present the most competitive applications and who we consider most likely to be successful, contributing members of the Concordia community and to graduate. To reach admission decisions, Concordia evaluates all candidates in a comprehensive way using the following criteria.

Students applying to an adult program must meet one of the following requirements:

• must be at least 23 years of age as of the first day of the term of intended start or the first available course of enrollment

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- Delayed enrollment of at least one year after high school graduation or equivalency (such as a GED) and at is least 19 years old plus at least *one* of the following:
 - Works full-time (defined as a regular full-time position with a single employer)
 - o Is financially independent (as defined by their IRS status)
 - Has children or other dependents (as claimed for IRS purposes)

Bachelor of Applied Arts and Sciences Degree Program

For admission into the Bachelor of Applied Arts and Sciences Degree Program, the student must have been awarded an approved Associate of Applied Science (AAS) degree. Admission for applicants who fall below these standards will be determined by the Enrollment Committee. Those applicants will be required to submit additional information.

Required Materials:

- 1. Application for admission
- 2. \$25 application fee (unless waived by the Admissions Office)
- 3. Official transcripts from all colleges/universities attended

Transcripts must reflect all credits attempted and/or earned through regular enrollment, correspondence, extension, or night school programs from each institution. Failure to report all prior colleges attended constitutes reason for refusal to admit or for dismissal. Transfer students must arrange to have all transcripts for work attempted at other colleges or universities sent to Concordia directly from the institution of record. A student-delivered

transcript will not be accepted as an official transcript, unless it is received in the original sealed envelope and appropriately stamped by the institution of record as "issued to student in a sealed envelope."

International Students

Required Prior to Admission

All *students seeking an I-20 leading to an F-1 (student) visa* must submit the following in order to be considered for admission:

- A completed and signed Concordia University Texas Application for Admissions for International Students
- A non-refundable application fee of \$50.00.
- Official transcript of all credits earned or attempted from each high school and/or college.
- If the undergraduate student attended high school and/or college in the US, official transcripts should be submitted.
- If undergraduate applicants have completed the equivalent of a U.S. high school degree, the Basic Statement of Comparability Evaluation and copy of the modern high school transcript should be submitted.
- High school transcripts not required for graduate admission.
- If the student did not attend high school and/or college in the US, an official evaluation of all secondary and/or post-secondary work completed outside of the United States.
- If undergraduate applicants have completed the equivalent of a U.S. high school degree, they should submit the Basic Statement of Comparability Evaluation.

Admissions Requirements

- The U.S. equivalent of a high school diploma with a grade point average of at least 2.5 on a 4.0 scale for students entering as first-time freshmen.
- Satisfactory SAT (1440) or ACT (20) scores as necessary.
- The U.S. equivalent of at least a 2.0 grade point average on college work attempted for students who have attended any higher education institution in or outside the United States.
- Demonstrated proficiency of English. Students can do so in one of the following ways:
 - 1. Citizenship in an English speaking country [Australia, New Zealand, the British Virgin Islands, Jamaica, United Kingdom, Ireland, Antigua, Northern Ireland, Philippines, Scotland, South Africa, St. Lucia, Wales, Bahamas, Barbados, Nigeria, Kenya, Zimbabwe, Ghana, Namibia, Tanzania, Uganda, the Fiji Islands, Sierra Leone, Gambia, Liberia, Switzerland, Holland and Canada, excluding Frenchspeaking Quebec.
 - 2. At least one year of successful education in the United States. Education must be at the high school level for those seeking undergraduate admission and at the collegiate level for those seeking graduate admission.
 - 3. Satisfactory scores on one of the following tests:
 - a. TOEFL

Internet-Based TOEFL (IBT): 80 Speaking Score (IBT) - 26

b. Pearson's Test of English: 64

c. the International English Language Testing System: 5.5

Required Prior to Issuance of an I-20

All *students* must submit the following before Concordia will issue an I-20:

- Written proof of financial support for one school year in the United States. Financial Assistance is not available from Concordia to international students. (Students who have received college credit in the US or another country may be considered for merit). Financial support documentation must be submitted as original bank or financial statements in English in US dollars issued within the last 90 days.
- Copy of valid Passport.

Non - Degree Seeking Students

Students who wish to take courses for the purpose of personal enrichment or for employment promotion opportunities may enroll as non-degree seeking students.

Non-degree seeking students:

- Are not required to meet regular admission standards,
- Are not eligible for financial assistance,
- Are limited to six credit hours per term, and
- Are required to submit official transcripts only if the courses planning to enroll in require a pre-requisite and the student has passed an equivalent course or take the Accuplacer to demonstrate proficiency in the required content area to be placed correctly in the courses.
- May register for courses after early registration is completed for returning students. Students need to complete the Non-Degree Seeking Application for Admission at the time of initial application to Concordia.

Readmission of Former Students

Former students who have not actively attended Concordia University for more than three semester terms must apply for readmission. Students who enrolled at another college or university must furnish an official transcript of their academic coursework. New transfer work from other regionally accredited colleges and universities will be considered in determining the applicant's readmission but will not affect their GPA. Official transcripts must be supplied by the end of the first term in which the student reenrolls. Failure to provide transcripts by designated timeframe will result in loss of credit hours.

Students being readmitted can elect to continue under the terms of either the degree requirements in force at the time the student first entered Concordia OR the degree requirements in force at the time of readmission. All requirements for a degree at Concordia must be completed within seven years of the date of the degree requirements elected by the student.

Students who left in good standing are eligible for readmission at their old GPA if they have not taken any other college-level coursework.

Students dismissed from Concordia University for academic reasons must complete the Academic Dismissal Appeal Process regardless of the amount of time that has transpired since the dismissal. The Academic Dismissal Appeal forms are available through the Student Central Office. At the discretion of the College or Center Dean, applicants who left on academic probationary status may be readmitted. If readmitted, student will be placed on Scholastic Probation at their old GPA.

Transcripts from Other Institutions

Student transcripts from previously-attended institutions that were provided for admissions consideration become the property of Concordia University Texas (CTX) and are considered official only at the time of receipt. CTX does not provide copies of transcripts from other institutions that are part of a student's education record. In order to obtain accurate up-to-date information and assure that protocols of the issuing institution are not circumvented, a student must contact the originating school for a copy of that transcript.

Transfer Credit

For information on transfer credit, see the section entitled <u>Transfer Credit and Other Methods</u> of Gaining Non-Residential Credit.

Concordia Common Experience/General Education

The Concordia Common Experience Curriculum

Overview

All undergraduate baccalaureate degrees require the following general education curriculum, known as The Concordia Common Experience curriculum. The Concordia Common Experience curriculum complies with both regional and state accreditation standards for general education and is required of all Concordia University Texas (CTX) baccalaureate degrees regardless of delivery (i.e., traditional, adult, and online).

The Concordia Common Experience curriculum has four primary goals:

- Exposure to a range of academic disciplines central to liberal education;
- Development of foundational academic skills;
- Exploration and formation of personal identity; and
- Learning through application and experience.

Summary of Requirements

Students are required to complete 42-44 credit hours in courses certified to meet The Concordia Common Experience curriculum goals, including:

- 9-10 credit hours in the Concordia Distinctive
- 18-19 credit hours across six Liberal Arts disciplines and
- 15 credit hours of Foundations coursework.

Concordia Distinctive – required of all CTX students

LDR 1100	Life & Leadership	- 1 hour
LDR 2201	Leadership Theory and Practice or	
LDR 3301	Peer Leadership	- 2-3 hours
Religion courses in residence at CTX, usually satisfied by REL 1301 and 1311* -6 hours		

*Note: Students who by previous study have acquired a solid knowledge of the Christian understanding of the Old Testament and/or the New Testament may take an exemption examination (one for each testament). A successful score on the examination will allow the student to skip that particular course and advance to another REL course to satisfy this Concordia Distinctive requirement. (Successful scores on these tests do NOT grant college credit; they merely allow the student to advance to a higher level course.) The student who desires to attempt this exemption should request the Theology faculty to administer these examinations.

Concordia Common Experience: Liberal Arts

The Concordia Common Experience curriculum Liberal Arts course sequence (18-19 hours) introduces students to a variety of disciplines offering diverse perspectives on the world around us. The following are required of all CTX students.

•	Behavioral Sciences (ANT 1301, PSY 1311, OR SOC 1301)	-3 hrs.
•	Political Science (POLS 1303)	-3 hrs.
•	English Literature (ENG 1317)	-3 hrs.
•	Fine Arts (any MUS, ART, or THEA)	-3 hrs.
•	History (HIS 1301 or HIS 1302)	-3 hrs.
•	Natural Science with Lah (RIO CHE ESC DHV OP SCI) 3	1 hrs

• Natural Science with Lab (BIO, CHE, ESC, PHY, OR SCI) – 3-4 hrs.

Common Experience: Foundational Competencies

The Concordia Common Experience curriculum Foundational Competencies require 15 credit hours of designated courses that develop foundational academic skills.

•	Written Communication (ENG 1316)	-3 hrs.
•	Verbal Communication (COM 1300 or HON 3336)	-3 hrs.
•	Quantitative Reasoning (any MTH college level or higher)	-3 hrs.
•	Technology (CIS 1300, BADM 3371, COM 2314,	
	NUR 3585, NUR 3485, OR EDU 3323)	-3 hrs.
•	Wellness (KIN 1301, NUR 3435, NUR 3535, EDU 3331, PUBH/BA	DM 3314,
	any KIN activity, including collegiate sports)	_
	3hrs.	

Experiential Learning Graduation Component

The experiential learning component is designed to support students' personal and academic growth by direct engagement with the community. Each student must complete one or more of the following options totaling three credit hours or more.

- Internship course (30+ hours)
- Practicum course (30+ hours)
- Travel course (4+ days)
- Semester abroad* (10+ weeks)

- Approved experience-based course (such as SOC 1301)
- SVL x1xx: Service learning field Experience course attached to course of student's choice (coordinated through student advisor and course instructor)
- Comparable documented service learning (coordinated through student advisor, student must petition for this in advance to count in place of one of the courses listed above)

*for the purpose of Experiential Learning credit, "abroad" is defined as anywhere outside the continental United States including Hawaii, Alaska, and all United States' territories.

College of Arts & Sciences

Dean: Dr. Carl Trovall

Mission and Overview

The College of Arts & Sciences supports the mission of Concordia University Texas: to develop Christian leaders.

We live in a dynamic world economy that demands creativity, flexibility, and change. Career opportunities for the future require adaptability, critical thinking, and the ability to make connections across disciplines. The best preparation for this type of career can be found in the arts and sciences. Through the arts and sciences, students immerse themselves in any one of several areas of interest while still gaining the versatility and flexibility they need for life in a rapidly changing world. A major in the arts and sciences also serves as excellent preparation for graduate study in almost any field, including business, humanities and social sciences, natural and applied sciences, pre-seminary, pre-law, publishing, communications, and public relations.

The College of Arts & Sciences at Concordia University Texas provides a classical liberal arts education that promotes a broad base of knowledge and develops intellectual capacities. The College is committed to a collegial environment in which students and faculty work together to grow intellectually, spiritually, and morally as knowledgeable citizens of the 21st century. We are dedicated to an intellectual foundation based on a well-rounded and comprehensive education designed to meet the needs of responsible citizenship in an everchanging world.

The majors, minors, and programs of the College, along with extracurricular activities, provide a multifaceted opportunity to *teach*, *model*, *practice*, and *recognize* Christian leadership. Program goals and outcomes are accomplished through scheduled classes, lectures and workshops by visiting scholars and guest lecturers, service learning opportunities, a variety of arts activities and venues, and a study abroad program. Ultimately, programs in the liberal arts prepare students to lead rich and rewarding lives, recognizing the interdependence of varied disciplines and professions as they are shaped and given meaning through the application of Christian values.

Why choose a Behavioral Sciences major?

Have you ever wondered why people do what they do? Do you want to use knowledge about human behavior to make a positive difference in the lives of others? The Behavioral Sciences major provides students with the exciting study of the "person in environment."

With a holistic understanding of human behavior, Behavioral Sciences majors will be well prepared to enter a broad range of careers in:

- Government
- Non-profit organizations
- Businesses
- Ministry settings

- Social work
- The juvenile justice system
- Providing assistance for older adults and much more

Why choose a Criminal Justice and Criminology major?

In the Criminal Justice and Criminology major, students may select one of four tracks in the field of criminal justice: Forensics, Homeland Security, Law Enforcement Management, or the General track. This major seeks to prepare educated and compassionate public servants for vocation in the criminal justice system. Students will be well positioned to pursue vocations predominately in the government sector in criminal justice, or public policy and governance. They also are prepared to serve in non-government organizations (NGOs).

Why choose an English major?

English course work emphasizes clear, concise, careful, and correct writing and prepares a student to succeed as a writer, editor, and creator problem solver in a variety of language-critical professions. In professional settings, English majors are found in such positions as:

- Museum directors
- College presidents
- Television anchors
- Economists
- Astronauts
- Clergy

- Songwriters
- Business executives
- Supreme Court Justices
- Medical doctors
- College professors

Why choose a History major?

The History major offers flexibility in coursework as students explore their interests. Students will strengthen their information-gathering abilities, along with their organizational, analytical, research, and communication skills. Students graduating with a History major will have opportunities to move into:

- Graduate school
- Law school
- Ministry
- Education
- Museum and archives

- Government service
- Law enforcement
- Military intelligence
- Private business

Why choose a Multidisciplinary major?

In the Multidisciplinary major, students select two areas of interest and craft their own, personalized degree plan following the guidelines set forth by the College of Arts and Sciences. This major is perfect for the student who wants to pursue more than one passion, and seeks maximum flexibility in his/her undergraduate experience. A Capstone course is required to help prepare each student for his/her post-undergraduate plans, whether that be attending graduate school or launching a career.

Why choose a Political Science major?

If you were to look at the movers and shakers of the 20th century, it's likely that you would find that many of them majored in Political Science. Put simply, Political Science is the intensive study of power and influence. Who has it, who doesn't, and why or why not. If you want to learn to make history instead of just passively watching it pass you by, Political Science may be the major for you. Students with a Political Science major have the knowledge and skills to move into careers such as:

- Political activist
- Attorney
- Campaign operative
- City, state, or federal administrator
- Public Affairs advisor

- Corporate Information analyst
- Legislative Issues manager
- Foreign Service officer
- Journalist
- Lobbyist

School of Fine Arts

Director: Dr. Kelly Carolyn Gordon

The School of Fine Arts serves our university and local communities by offering opportunities to develop aesthetic expression, participate in world-class artistry, create and refine artistic technique, and share the love of Christ with our communities and the world. The School offers a major in Music and minors in Art and Theatre.

Music (128 credit hours)

The Music major provides a rigorous musical education in the foundational areas of the discipline, presents a series of resource classes to best prepare students for future careers and study, and includes significant study in performance in both solo and ensemble settings. The major is designed to give each student the tools to succeed in a musical career. Students must choose a specialization in Performance, Theory/Composition, or Music Ministry.

Students interested in an introduction to this discipline are advised to take MUS 2334 Music Theory I. This course counts toward the requirements for the major.

Bachelor of Arts (BA) degree requirements (at least 9 credit hours) Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Music Requirements

(Course numbers ending in XX are in development as we transition to this new degree.)

Core Music Courses (26 credit hours)

(Required of all majors in Music)

(Aural skills and Music Theory are generally taken as concurrent courses.)

MUS 2118 Aural Skills I

MUS 2119 Aural Skills II

MUS 3120 Aural Skills III

MUS 4120 Aural Skills IV

MUS 2214 Basic Conducting Techniques

MUS 2234 Music Technology

MUS 2334 Music Theory I

MUS 2335 Music Theory II

MUS 3336 Music Theory III

MUS 3337 Music Theory IV

MUS 3342 History of Music I

MUS 3344 History of Music II

Specializations:

Music majors <u>must</u> choose one specialization; each specialization requires additional coursework, private music instruction, ensemble participation, proficiencies, and capstone.

Performance (34 credit hours)

Additional Courses

MUS 3323	Ad	vanced	Condu	cting	Techniques
	_		_		

MUS 3270 Performance Practice and Literature

MUS 3331 Music Pedagogy

One of (based on primary instrument):

MUS	2210	Diction	for Singe	ra I (v	(agias
MIUS	ZZIU	Diction	101 211126	-18 I (V	OICE

MUS 3233 Piano Pedagogy (piano)

MUS 4212 Service Playing (organ)

Private Music Instruction 8 credit hours

Primary: private instruction every semester enrolled in the major, minimum of 6, two must be 3XXX level. Secondary: two consecutive semesters required, any instrument.

Ensemble Requirement 10 credit hours

Large Music Ensemble every semester enrolled, Small Music Ensemble for one full academic year.

Proficiencies

Piano proficiency

Capstone 2

30-minute Junior half-recital (MUS 4105)

60-minute Senior recital (MUS 4105)

<u>Theory/Composition</u> (21 credit hours minimum)

Additional Courses: Choose any five (5) courses

MUS	3332	Orchestration

MUS 2250	Intro to World Music
MUS 2210	Diction for Singers
MIIC 2226	Charal Mathada

MUS 3336 Choral Methods

MUS 3270 Performance Practice and Literature

MUS 3331 Music Pedagogy

Private Music Instruction 8 credit hours

Primary: composition instruction takes the place of primary instrument, minimum of 6, two must be 3XXX level. Secondary: two consecutive semesters required, any instrument.

Ensemble Requirement 10 credit hours

Large Music Ensemble for four semesters, Small Music Ensemble for one full academic year.

Proficiencies

Piano proficiency

Vocal proficiency

Capstone

60-minute Senior recital (MUS 4105) of compositions by student, including at least one major work of length greater than 10 minutes.

Music Ministry (34 credit hours)

Additional Courses

REL 3345	Theology of Worship
MUS 3362	Worship and Music

MUS 3230 Resources for Modern Worship

MUS 3323 Advanced Conducting Techniques

One of:

MUS 3356 Choral Methods

Private Music Instruction

Primary: 6 semesters of private instruction required, two must be 3XXX level.

Secondary: two consecutive semesters required, must be piano, organ, guitar or voice.

Ensemble Requirement

Large Music Ensemble every semester enrolled, Small Music Ensemble for one full academic year.

Proficiencies

Piano proficiency, Guitar proficiency, Vocal proficiency, Audition

Capstone

30-minute recital (MUS 4105), either Junior or Senior year Internship (MUS 4110)

Capstone

Capstone Courses vary by specialization.

Elective Hours: A sufficient number of academic hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

- Perform fundamental keyboard musicianship skills with accuracy and musicality to include scales, chords, sight-reading, open score reading, transposition, chord charts, hymn reading and accompanying.
- Pass a piano proficiency before graduation.
- Demonstrate a comprehensive knowledge of core music classes with application to each music specialization to include past and present music history, a thorough foundation music theory, aural skills, conducting and music technology.
- Perform a broad range of repertoire and styles with technical proficiency, musicality and artistry.
- Prepare for graduate studies and ultimate vocation as teachers, pedagogues performers, composers and church musicians
- Commit to individual and ensemble excellence in performance
- Demonstrate scholarship through accurate and thorough research of music and musicians.
- Preparation to lead Christian worship through music ministry with an emphasis on the teaching and doctrine of LCMS.
- Music Ministry students will demonstrate fundamental skills required to pass the guitar and voice proficiencies.

Additional Information

Students who choose a Music Ministry specialization and seek rostered status with the LCMS specialization may additionally add the Director of Parish Music (DPM) certification to their degree program.

School of Humanities and Social Sciences

Director: Dr. Marchelle Scarnier

Behavioral Sciences (128 credit hours)

The Behavioral Sciences Major draws from two academic areas: Psychology and Sociology. Students study human behavior and develop skills that enable them to communicate effectively, think critically, and engage in research and investigation.

Students interested in an introduction to this discipline are advised to take one or all of the following:

PSY 1311 Introduction to Psychology SOC 1301 Introduction to Sociology

The selected course counts toward the requirements for the major.

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Supporting Coursework (15 credit hours)

MTH 1351	College Algebra or higher
PSY 1311	Introduction to Psychology
SOC 1301	Introduction to Sociology
ANT 1301	Introduction to Anthropology
PSY 2341	Statistics for the Behavioral Sciences

Behavioral Sciences Major Requirements (37 credit hours)

Lower Level

SOC/HIS 2306 Race & Ethnic Relations PSY 2301 Life Span Development

PSY/SOC 2491 Research Methods & Scientific Writing in the Behavioral Sciences

Upper Level

COM/PSY 3304 Group Dynamics
PSY 3332 Personality Theories
SOC 3302 Marriage & Family
SOC 3321 Sociological Theory
PSY/SOC 3330 Social Psychology

Plus two upper level courses from each of the following disciplines not taken in Supporting Coursework:

Psychology – 6 hrs.

Sociology – 6 hrs.

Capstone Course

At this time a Capstone Course is not required in this major.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

- Students completing the baccalaureate program in Behavioral Sciences will have mastered a basic working knowledge of the major concepts in the fields of sociology and psychology, the primary disciplines that compose the major, and will be prepared for their first position in the field and/or graduate school admission.
- Students will attain competence in basic behavioral research skills.
- Students will demonstrate cross-cultural awareness and sensitivity.

Criminal Justice and Criminology Major (128 credit hours)

The Criminal Justice and Criminology ("CRIJ") major is designed to offer a strong theoretical and practical foundation in the related fields of criminal justice and criminology, viewing both fields through a Christian lens. Students are prepared for careers in a diverse array of positions or for entry into graduate or professional programs. Restorative justice concepts are included while developing Christian leaders whose vocation will be to deal with crime in all of its forms, levels, participants, and consequences.

Students interested in an introduction to this discipline are advised to take CRIJ 1301-Introduction to Criminal Justice. This course counts toward the requirements for the major.

Common Experience

To graduate, each CRIJ student must complete CTX' Common Experience Curriculum.

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Major Courses (31 credit hours)

Offered in Online and Traditional formats. The format in which a course may be offered is noted by an "(O)," designating online, or a "(T)", "designating traditional.

CRIJ	1301	Introduction to Criminal Justice (prerequisite for all CRIJ courses) (O) (T)
CRIJ	2313	Corrections, Probation, and Parole (O) (T)
CRIJ	2328	Police Systems and Practices (O) (T)
PSY	2341	Statistics for the Behavioral Sciences (O) (T)
PSY	2491	Research Methods and Scientific Writing
		for the Behavioral Sciences (O) (T)
CRIJ	3302	Criminal Law (O) (T)
CRIJ	3311	Criminology (O) (T)
CRIJ	3314	Ethics in Criminal Justice (O) (T)
CRIJ	3300	Faith and Justice (O) (T)
CRIJ	4350	Capstone Course (taken after completion of 37 SH within major) (O) (T)

Capstone Course

The Capstone Course for this major is CRIJ 4350 Capstone.

Tracks

Choose one of the tracks listed below (default track is the General Track).

General Track (GT) (12 credit hours) - The GT is designed for the student who desires a career in local, state, or federal law enforcement communities or as preparation for graduate studies. To complete the GT, the student must complete any four (4) 3300 or 4300 level CRIJ courses, not otherwise required for the major, enabling the student to select from among the breadth of the department's upper level course offerings. One of these courses may consist of a 3000 or 4000 level POLS, SOC, or PSY course related to CRIJ, with approval from the Program Director.

Homeland Security Track (HST) (12 credit hours) - The HST is designed for the student who desires a career in state or federal law enforcement or intelligence communities. To complete the HST, the student must complete the following three (3) courses:

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CRIJ 3320 Homeland Security (O) (T)
CRIJ 3330 Psychology / Sociology of Terrorism (O) (T)
CRIJ 3322 Roots of Terrorism (O) (T)
and one (1) of the following courses:

CRIJ 3325 Transnational Crimes (O) (T)
CRIJ 3309 Gangs and Organized Crime (O) (T)
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Management of Law Enforcement Track (MLET) (12 credit hours) - The MLET is designed for the student who desires a management career in local, state, or federal law enforcement communities. To complete the MLET, the student must complete the following three (3) courses:

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CRIJ 3303 Liability in Criminal Justice (O) (T)
CRIJ 3306 Management of Law Enforcement (O) (T)
BADM3311 Principles of Management (T)
and one (1) of the following courses:
BADM3000 or 4000 level course related to the management of organizations (T)
COM 3000 or 4000 level course related to organizational communications (T)
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Electives

The CRIJ major has been designed without additional elective options. However, the CRIJ Department recommends, as a student's overall studies allow it, that any CRIJ minor or CRIJ major, especially those desiring to pursue CRIJ-related graduate studies, take as many CRIJ courses as possible.

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CRIJ 3303 Liability in Criminal Justice (O) (T)
CRIJ 3304 Criminal Investigation (O) (T)
CRIJ 3310 Juveniles in Criminal Justice (O) (T)
CRIJ 3312 Criminal Profiling (O) (T)
             Forensic Science and Criminalistics (O) (T)
CRIJ 3305
            Victimology (O) (T)
CRIJ 3316
CRIJ 3307
             Defense and Prosecution Practice and Strategies (O) (T)
CRIJ
     3301
             The Faithful Lawyer (O) (T)
CRIJ 3313
             White Collar Crime (O) (T)
             Gangs & Organized Crime (O) (T)
CRIJ 3309
             Homeland Security (O) (T)
CRIJ 3320
             Psychology / Sociology of Terrorism (O) (T)
CRIJ 3330
CRIJ 3322
             Roots of Terrorism (O) (T)
CRIJ
      3325
             Transnational Crimes (O) (T)
             Crime Mapping & Intelligence (O) (T)
CRIJ 4305
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Outcomes

Student Learning Outcomes include students' demonstration of a thorough understanding of the following:

- Core criminal justice areas (law enforcement, courts, and corrections); ethics; law; types of crime, criminological and punitive theories; and the interplay between faith and justice, including restorative justice concepts;
- Effective oral and written communication practices;
- Basic social science research methods;
- Significant problems and potential solutions within the existing CJS framework;
- Career paths inside and outside of the Criminal Justice System.

Additional Information

In combination with thirty-one (31) credit hours of required courses, CRIJ students will select twelve (12) credit hours of courses in a general track ("GT") or a special emphasis track. The special emphasis tracks are the homeland security track ("HST"), and management of law enforcement track ("MLET"). The special emphasis tracks are designed to provide a unique undergraduate experience and to prepare students, through specialized study, for what lays ahead of them in their careers or continued studies.

Each CRIJ major must complete CTX' Experiential Learning Graduation Component (ELGC), requiring the completion of a combination of three (3) units. There are a number of ways in which to satisfy this requirement. A CRIJ student . . .

- ➤ may take SOC 1301 (Introduction to Sociology), which incorporates fulfillment of the ELGC's three (3) units within its curriculum.
- working in a field related to CRIJ studies may petition the CRIJ Program Director and the General Education Committee to have an identifiable block of work-related experience satisfy one (1), two (2), or three (3) credits of the ELGC, all subject to CTX' Guidelines for Non-Course-Based Experiential Learning Credit.
- ➤ desiring to participate in additional or alternative CRIJ-related experiential learning activities, especially in an internship, may do so after conferring with and obtaining the approval of CRIJ Program Director and the General Education Committee, all subject to CTX' *Guidelines for Non-Course-Based Experiential Learning Credit*.

English (128 credit hours)

The English program teaches a high level of skill in critically reading and writing about printed language. This prepares students to understand the evolution and character of American literature as it has been shaped by other cultures, and to experience the power of printed texts to create, illuminate, unite, and resolve conflicting ideas.

Students interested in an introduction to this discipline are advised to take ENG 1316 Academic Research and Writing. This course does not count toward the requirements for the major but does fulfill a Concordia Common Experience/General Education requirement.

Concordia Common Experience/General Education (42-44 credit hours)

Concordia Common Experience must be successfully completed.

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Supporting Coursework (3 credit hours)

English majors are required to fulfill 3 hours of supporting course work with one of the following:

REL 3333	Introduction to Christian Ethics, or
REL 3362	Narnia Meets Middle Earth, or
REL 3381	Major World Religions

English Major Requirements (27 credit hours)

All of the following are required.

ENG 2301	World Lit: Classicism
ENG 2303	American Literature
ENG 2305	British Literature
ENG 3302	Drama
ENG 3303	Short Story
ENG 3305	Poetry
ENG 3308	The Novel – American or ENG 3301 The Novel – British
ENG 3310	English Internship*
ENG 4307	Introduction to Literary Criticism (capstone)

^{*}Students completing the English Education concentration with certification may substitute student teaching credit for the English Internship.

Capstone Course

The Capstone Course for this major is ENG 4307 Introduction to Literary Criticism.

Concentrations (12 hours)

Plus one of the following concentrations:

Literature:

ENG 3323	Shakespeare
ENG 3309	Modern Fiction
ENG 4303	American Ethnic Literatures
ENG 4301	Special Topics in Literature

Writing:

ENG 3312	Business and Technical Writing
ENG 3311	Advanced Writing
ENG 3318	Writing for Publication
ENG 3314	Creative Writing

English Education (for students minoring in education):

EDU 3313	Adolescent Literature
ENG 3319	Teaching Writing
ENG 3323	Shakespeare

Plus one of the following:

EDU 3304	Children's Literature (required option for 4-8 educators)
ENG 4303	American Ethnic Literatures (required option for 8-12 educators)

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

When students graduate with a degree in English, they will be able to

- produce organized, thoughtful, grammatically correct, mature, and well supported responses to a variety of events and printed texts,
- express in print and speech an understanding of the significance of a variety of events and printed texts from multiple view points; and
- suggest strategies for resolving conflicts that emerge from events and printed texts.

History (128 credit hours)

The History major offers flexibility in coursework as students explore their interests. They come to appreciate and respect the diversity of their own rich heritage, as well as that of others, and interpret responsibly the world around them. By strengthening students' information-gathering abilities, along with their organizational, analytical, research, and communication skills, the History major has prepared graduates for graduate and law school, and for professions in the ministry, higher education administration, government, law enforcement, military intelligence, and private business, just to name a few.

Students interested in an introduction to this discipline are advised to take HIS 1301 United States to 1877. This course counts toward the requirements for the major.

Concordia Common Experience/General Education (42-44 credit hours)

Concordia Common Experience must be successfully completed.

The following common experience courses are fulfilled within the requirements of this major: HIS 1301 US to 1877 or HIS 1302 US from 1877.

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

History Major Requirements (48 credit hours)

Lower Level

HIS 1301 US to 1877

HIS 1302 US from 1877

HIS 1318 Technology for the Humanities

HIS 2301 Historical Methods

HIS 2306 Race and Ethnic Relations

HIS 2311 World History to 1500

HIS 2312 World History from 1500

Upper Level

HIS 4201 Senior Thesis (capstone)

HIS 4101 Senior Thesis Completion

ENG 3311 Advanced Writing **OR**

ENG 3318 Writing for Publication

REL 3341 Lutheran Doctrine OR

REL 3353 American Christianity **OR**

REL 3381 Major World Religions

Plus 18 hours of HIS coursework at the 3000-level or above with at least one course from each of the following categories:

United States

HIS 3341 Civil War Era

HIS 3342 The American West

HIS 3343 Post-WWII America

HIS 3344 American Environmental History

Europe

HIS 3314 Traditions and Values of Classical Civilizations

HIS 3352 History of the Middle Ages

World

HIS 3301 History of Mexico

HIS 3308 Asian History and Culture

HIS 3321 International Relations Since 1919

Applied History

HIS 3306 Introduction to Public History

HIS 3302 Introduction to Policy History

Experiential

HIS 3398 National/International Travel*

HIS 4310 History Internship*

* This course may be repeated but may be used to fulfill the History Major requirement only once.

Capstone

The Capstone Course for this major is HIS 4201 Senior Thesis.

Outcomes

When students graduate with a degree in History, they will be able to:

- take a position and support it through written and/or oral communication;
- make connections among past events and ideas as the events and ideas directly relate
 to present and future societal, cultural and cross-cultural, political, economic,
 religious events and ideas;
- recognize change and continuity in political, economic, social, cultural, and religious
 events and ideas in individual institutions (e.g. societies, nation-states, kingdoms,
 civilizations) and across multiple institutions and/or cultures;
- recognize causes and effects of political, economic, social, cultural, and religious events and ideas in individual institutions (e.g. societies, nation-states, kingdoms, civilizations) and across multiple institutions and/or cultures; and

• investigate how to apply historical thinking skills to problems outside the classroom to prepare for meaningful work.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Multidisciplinary (128 credit hours)

The Multidisciplinary Major allows students to focus on two areas of academic study, develop critical thinking skills, and improve their ability to effectively speak and write.

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

ENG 2301

Complete two consecutive terms (at least six credit hours) of a non-English language.

Supporting Coursework (9 credit hours)

Supporting Courses (9 hours from the following options)

Survey of Classicism

L110 2501	but vey of Clussicism
ENG 3311	Advanced Writing
HIS 2321	Western Civilization to 1715
HIS 2322	Western Civilization from 1715
MUS 2350	Introduction to World Music and Culture + 1 Fine Art credit (e.g., MUS 11xx,
	applied music lesson)
PHL 3301	Survey of Western Philosophy
POLS 1303	American Government & Citizenship
REL 3333	Introduction to Christian Ethics
REL 3381	Major World Religions
SOC 1301	Introduction to Sociology
SOC/HIS 230	6 Race and Ethnic Relations

Multidisciplinary Requirements (41 credit hours)

MDS 4201 Multidisciplinary Capstone Course *And*

Choose two block areas from the following list. In each block take eighteen credit hours, at least twelve hours of which must be upper-level; of which at least six upper-level credit hours in each

block must be taken from Concordia University Texas. Courses cannot double count from one eighteen hour block to another or from the Supporting Course list:

Accounting

Behavioral Sciences (NOTE: Must have 9 SOC and 9 PSY hours; cannot pair with the PSY or

SOC block)

Biology

Business (NOTE: any course that satisfies the requirements of the BBA degree may be used)

Chemistry

Classical/Biblical Languages

Communication

Computer Science

Criminal Justice and Criminology

English

Education

Entrepreneurship

Environmental Science

Finance

Fine Arts (NOTE: includes music, theater, and art)

Healthcare Administration

History

Human Resource Management

Kinesiology

Legal Studies* (see below)

Marketing

Management

Mathematics

Music

Physical and Earth Science (NOTE: includes physics, chemistry, astronomy, geology, and geography)

Political Science

Pre-seminary Studies** (see below)

Psychology

Religion

Religious Education (NOTE: this block does not qualify a student to be a registered church worker)

Sociology

*Legal Studies

Block A Take All		Introduction to Law Constitutional Law
		Criminal Law
Block B Take 1		Advanced Writing Business and Technical Writing
Block C Take 2	CRIJ COM	Defense & Prosecution Practice and Strategies Persuasive Communication

BADM	I 3321	Business Law
CRIJ	3313	White Collar Crime
COM	3320	Media Law and Ethics
CRIJ	3301	The Faithful Lawyer
POLS	3X03	Readings in Political Science
ESC	3303	Environmental Law

**Pre-seminary Studies

REL 3341 Lutheran Doctrine or REL 3342 Lutheran Confessions

REL 33xx Elective

COM 2301 Human Communication Theory

COM 3304 Group Dynamics AND

Choose 6 hours of Psychology or 6 hours of Sociology as follows:

PSY 1311c Introduction to Psychology

PSY 33xx Upper level Psychology elective or

SOC 1301c Introduction to Sociology

SOC 33xx Upper level Sociology elective

Capstone

The Capstone Course for this major is MDS 4201 Multidisciplinary Capstone Course.

Elective Hours A sufficient number of credit hours to bring the total number of hours to 128 of which 27 must be upper-level.

Outcomes

- Multidisciplinary Majors will identify and demonstrate effective written and oral communication across a variety of mediums (e.g., research papers, public presentations, and team collaborations).
- Multidisciplinary Majors will participate in service learning projects (e.g., through course assignments) to fulfill Concordia's mission of "developing Christian leaders."
- Multidisciplinary Majors will demonstrate expertise in a field of study through their internships, capstone and experiential learning activities which will be summarized in their final portfolio and exit interview.

Political Science (128 credit hours)

The B.A. in Political Science from Concordia University Texas will prepare graduates to be professionally literate in the fields of law, politics, research, leadership and analytical reasoning. In this degree, there are 49 hours of required coursework, which includes political science, religion, and behavioral sciences courses, a thesis, scientific methods, and at least three semesters of practicum and/or service experience.

Students interested in an introduction to this discipline are advised to take POLS 1303 American Government and Citizenship. This course does not count toward the requirements for the major but may fulfill a Concordia Common Experience/General Education requirement.

Concordia Common Experience/General Education (42-44 credit hours)

Concordia Common Experience must be successfully completed.

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Supporting Coursework (12 credit hours)

ECO 2301	Introduction to	Macroeconomics

ENG 3311 Advanced Writing

COM X3XX Any Upper-Level COM course REL X3XX Any Upper-Level REL course

Political Science Major Courses: (36 credit hours)

SOC 2341	Statistics for the Behavioral Sciences
SOC 2491	Research Methods and Scientific Writing

POLS 3323 Principles of Political Science

American Political Institutions & Process
International Relations & Comparative Politics
Political Philosophies & Ideologies
POLS Leadership Capstone
POLS Undergraduate Thesis (Must be taken twice)

Plus three courses from the following (cannot be taken simultaneously). Students must take at least two different types of courses [3 hours]:

POLS 2310	Government	Internship	[1-3]	nourJ
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POLS 2116	Political Science Mock Practicum (May be repeated three (3) times if once is
	in a different area, i.e. Moot Court and MOAS)

SVL XXXX Service Learning Field Experience

XXX 3398 National/International Travel

Plus 3 Political Science courses. The substitution of one non-Political Science class is allowed with the consent of the Political Science director of major [9 hours.]:

POLS		
POLS	_	
POLS		

Capstone

The Capstone Course for this major is POLS 4335 Political Science Leadership Capstone.

Outcomes

The Bachelor of Arts degree in Political Science at Concordia University Texas was developed with three measureable objectives as follows;

- provide an assessed level of mastery and literacy in the areas of, American
 Politics, Law, General Political Science, and Social Science Research Methods;
- use an indirect assessment measure (student survey) to ascertain the pedagogical effectiveness of the Political Science program, and;
- insure that students can successfully integrate political/social concepts into a well written work of original research.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper level.

Psychology (128 credit hours)

The Psychology Major is designed to provide students a Christian environment in which to gain knowledge of core tenets of the discipline, with special emphases on writing proficiency and career preparation. The major intentionally encourages students to take advantage of program offerings beyond the classroom such as symposia, informational workshops, internships, research experience, and study abroad opportunities. Students will select the Professional, General, or the Academic track. A Writing Portfolio must be completed to be eligible to graduate with this degree.

Students interested in an introduction to this discipline are advised to take PSY 1311 Introduction to Psychology. This course counts toward the requirements for the major.

Concordia Common Experience/General Education (42-44 credit hours)

Concordia Common Experience must be successfully completed.

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Supporting Coursework (9 credit hours)

11	,
PSY 1311	Introduction to Psychology
SOC 1301	Introduction to Sociology
PSY 2303	Lutheran Ethos and Psychology

Courses Required for the Major (16 hours)

PSY 2300	Careers and Vocation in Psychology (3)
PSY 2341	Statistics for the Behavioral Sciences (3)
PSY 2491	Research Methods and Scientific Writing in the Behavioral Sciences (4)
PSY 3302	Cognitive Psychology (3)
PSY 3330	Social Psychology (3)
PSY 3332	Personality Theory (3)

Tracks – Choose one of the following

Professional Track (9 hours)

Courses with an (*) are required within the track.

PSY 3331	Introduction to Counseling Skills* (3)
PSY 3341	Abnormal Psychology* (3)
PSY 2302	Human Sexuality & Gender (3)
PSY 3335	Health Psychology (3)
PSY 3304	Group Dynamics (3)

PSY 3325 Interpersonal Relationships (3)

Academic track (9-10 hours)

Courses with an (*) are required within the track

PSY 3305	Learning and Memory* (3)
PSY 3306	Sensation & Perception* (3)
PSY 3303	Neuropsychology (3)
PSY 3350	Biopsychology (3)
PSY 3406	Animal Behavior (4)

General Track: (9 hours)

This track is designed for students who wish to have general coursework in psychology. Students may select any three upper-level PSY courses (beyond those listed in the major requirements) to fulfill this track.

Writing Portfolio

The Psychology major of Concordia University Texas (CTX) recognizes writing both as a mechanism of communication that is essential in the broader professional workforce and as a critical element of undergraduate study. Specifically, persons trained in psychology should be comfortable both reading and writing in a scientific manner. The Writing Portfolio will consist of three papers done in PSY courses at CTX that have been rated by a course instructor as either "Exemplary" (i.e., warranting a grade of A) or "Good" (i.e., warranting a grade of B) in quality regarding both content and style.

Capstone

The Capstone Course for this major is PSY 4310 Behavioral Sciences Internship.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper level.

Outcomes

Goal 1: Knowledge Base of Psychology

Outcome 1: Explain why psychology is a science

Outcome 2: Use concepts, language, and major theories of the discipline to account for psychological phenomena

Outcome 3: Explain major perspectives of psychology

Outcome 4: Use theories to explain and predict behavior and mental processes

Goal 2: Research Methods in Psychology

Outcome 1: Understand the APA Ethics Code

Outcome 2: Explain different research methods used by psychologists

Outcome 3: Interpret basic statistical results

Outcome 4: Evaluate the validity of conclusions presented in research reports

Outcome 5: Design basic studies to address psychological questions using appropriate statistical techniques and research methods

Goal 3: Critical Thinking Skills in Psychology

Outcome 1: Evaluate the quality of information, including differentiating empirical evidence from speculation

Outcome 2: Challenge claims that arise from myth, stereotype, or untested assumption

Outcome 3: Use scientific principles and evidence to resolve conflicting claims

Outcome 4: Make linkages or connections between diverse facts, theories, and observations

Outcome 5: Intentionally pursue unusual approaches to problems, and evaluate new ideas with an open but critical mind

Outcome 6: Develop sound arguments based on reasoning and evidence

Outcome 7: Identify weak, contradictory, and inappropriate assertions

Outcome 8: Evaluate the quality of solutions and revise as needed

Goal 4: Writing in Psychology

- Outcome 1: Use APA style effectively in empirically based reports, literature reviews, and theoretical papers
- Outcome 2: Demonstrate professional writing conventions (e.g., grammar, formality) appropriate to purpose and context
- Outcome 3: Articulate ideas thoughtfully and purposefully

Goal 5: Personal Relevance in Psychology

- Outcome 1: Identify appropriate applications of psychology in solving problems, such as:
 - a. The pursuit and effect of healthy lifestyles
 - b. The resolution of interpersonal conflicts
- Outcome 2: Recognize that sociocultural contexts may influence the application of psychological principles in solving social problems
- Outcome 3: Apply psychological concepts, theories, and research findings as these relate to everyday life
- Outcome 4: Identify personal, sociocultural, and professional values
- Outcome 5: Self-assess performance quality accurately
- Outcome 6: Enact self-management strategies that maximize healthy outcomes
- Outcome 7: Identify preferred career paths based on accurate self-assessment of abilities, achievement, motivation, and work habits

Goal 6: "Religious Faith" in Psychology

- Outcome 1: Display high standards of Christian values and personal integrity with others
- Outcome 2: Identify how tenets of Christianity inform the knowledge of behaviors and mental processes
- Outcome 3: Explain how religious belief influences interactions with others
- Outcome 4: Exemplify Christian leadership and caring interaction via design of and/or participation in servant leadership-oriented activities, including worship and social opportunities
- *Adapted from the American Psychological Association's *Guidelines for the Undergraduate Psychology Major* (2007)

School of Natural and Applied Science

Director: Dr. Philip Schielke

Mission and Overview

The School of Natural and Applied Science offers majors in chemistry, computer science, biology, environmental science, kinesiology, and mathematics. Courses in these areas as well as in physics, geology, and astronomy provide outstanding instruction to meet core graduation requirements of students in all majors. Offering the Bachelor of Arts (BA) and Bachelor of Science (BS) degrees,, the School seeks to prepare students with the wide variety of experiences necessary for successful careers as well as for continuing education in graduate school. The School is committed to small class sizes, close interpersonal

relationships, and open dialog that encourage students to explore scientific boundaries and complex issues within the context of the faith and values philosophy of the university.

Excellent classroom and laboratory facilities are complemented by a 255-acre unit of the Balcones Canyonlands Preserve on the main campus as well as the Friesenhahn Cave Preserve, a world-renowned fossil site in San Antonio. Entrusted with these unique resources the College engages students, faculty, and community in collaborative efforts to study and sustainably manage them. Experiential learning is emphasized as students have the opportunity to participate both domestically and abroad in a number of field courses, internships, service projects, and practicums.

Attendance Policy: Students may be dropped from any School of course by action of the Dean of the College if they have not attended the first two meetings of the course and have failed to contact either the instructor or the College of Science to explain their absence.

Why Choose a Degree from the School of Natural and Applied Sciences?

Look at any list of growing employment areas. Most of the jobs listed will be in the area of science and technology. A degree from the College of Science can prepare you for a strong entry-level job, or it can lay the foundation for further education leading to careers like Research Scientist, Engineer, Physician, Physical Therapist, Mathematical Analyst and more. *Major hyperlinks will take you directly to the requirements for the degree*.

Why choose a major in Biology?

A major in Biology prepares you for:

- Entering graduate school in many science fields
- Entering medical school
- Finding jobs that pay well in a wide variety of areas, from agribusiness to the petroleum industry.

Why choose a major in Chemistry?

A major in Chemistry prepares you for:

- Entering graduate school in many science fields
 - Entering medical school
 - Finding jobs that pay well in a wide variety of areas, from agribusiness to the petroleum industry.

Why choose a major in Computer Science?

A major in Computer Science prepares you for:

- Entering graduate school in computer science fields
- Working for companies like Dell, Union Pacific, Engineering firms, Instrumentation manufacturers, and more—almost all industries today need Computer Science majors.
- Finding a job that pays well and provides a work environment (including both standard hours and the possibility of working online) that allow maximum engagement with family and children.

Why choose a major in Environmental Science and Conservation?

A major in Environmental Science and Conservation prepares you for:

- Working to preserve and protect our natural resources, whether in the field or through planning and legislation.
- Working for state or national park services, field research organizations, and environmental industries, and other science-related careers.
- Entering graduate school to further your education in the area.

Why choose a major in Kinesiology?

A major in Kinesiology prepares you for:

- Working as a sport coach, strength coach, personal trainer, sport or recreation administrator, and other health and wellness-related professions
- Entering a graduate program in physical therapy, athletic training, occupational therapy, or others
- Moving into your profession knowing how to maintain your own physical health and performance at high levels that will foster your success in any field.

Why choose a major in Mathematics?

A major in Mathematics prepares you for:

- Working in industry; industries look for students who major in mathematics because they have the problem solving skills and the analytical skills industry needs..
- Working in programming, teaching, actuarial science, statistics, operations research analysis, and many more math-oriented fields.
- Multiple job offers because employees with mathematics degrees are in high demand.

Degrees and Majors Offered

Biology (BA) (128 credit hours)

The Bachelor of Arts in Biology degree is designed to provide exploration into the field of Biology. Students will develop an understanding of the biological sciences and promote stewardship of the biotic environment. Students interested in an introduction to this discipline are advised to take BIO 1403 Cellular and Molecular Biology. This course counts toward the requirements for the major.

Concordia Common Experience/General Education (42-44 credit hours)

Concordia Common Experience must be successfully completed.

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Biology Requirements

BIO 1402	General Zoology
BIO 1403	Cellular and Molecular Biology
BIO 2403	General Botany
BIO 3404	Genetics
CHE 1341	Chemistry I
CHE 1141	Chemistry I Lab
CHE 1342	Chemistry II
CHE 1142	Chemistry II Lab
Plus at least 13	3 credit hours from upper level (3000 or 400

000) BIO courses or the SCI courses

listed below. *No more than 6 of these hours may be field courses.*

Natural Science Research Project SCI 4310

SCI 3303 Geology and Ecology of the Southwest US

SCI 3304 Geology and Ecology of Hawaii

Capstone

This major does not have a Capstone Course.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

- Produce graduates who understand what the enterprise of science is and how key ideas in biology are developed.
- Produce graduates who understand the structures, concepts and processes related to life at the various levels of biological organization.
- Produce graduates who are skillful in biological research and equipment use, including the ability to think logically and analytically, as well as proficiency in written and oral communication.
- Produce graduates who are satisfied with their biology education after they leave the
- Produce graduates who have an understanding of biblical morality, are able to make ethical decisions, and are sensitive to protecting biological, human and environmental health.

Biology (BS) (128 credit hours)

The Bachelor of Science in Biology degree is designed to educate students in the breadth of subject matter encompassed by the biological sciences. Through critical thinking, hands-on experience, research, and investigation, students will develop an understanding of the field of Biology and gain a strong foundation for entry into a broad spectrum of graduate programs and careers in the biological sciences. Students interested in an introduction to this discipline are advised to take BIO 1403 Cellular and Molecular Biology. This course counts toward the requirements for the major.

Concordia Common Experience/General Education (42-44 credit hours)

Concordia Common Experience must be successfully completed.

Supporting Coursework

MTH 2301 Intro to Statistics

Biology Requirements

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BIO 1402	General Zoology
BIO 1403	Cellular and Molecular Biology
BIO 2403	General Botany
BIO 3404	Genetics
CHE 1341	Chemistry I
CHE 1141	Chemistry I Lab
CHE 1342	Chemistry II
CHE 1142	Chemistry II Lab
CHE 2401	Organic Chemistry I
CHE 2403	Organic Chemistry II
MTH 2401	Calculus I
PHY 1401	Physics I
PHY 1402	Physics II

One of the following:

BIO 4410 Biological Science Research Project SCI 4310 Natural Science Research Project

Plus at least **15 hours** from upper level (3000 or 4000) BIO courses or the SCI courses listed below. No more than 6 hours may be field courses.

BIO 3303	Native Plants
BIO 3302	Tropical Biology
BIO 3310	Nutrition
BIO 3320	Biochemistry
BIO 3350	Biopsychology
BIO 3370	Ecology of the Pacific Northwest
BIO 3399	Independent Study
BIO 3401	General Microbiology
BIO 3403	General Ecology
BIO 3406	Animal Behavior

BIO 3412 Human Anatomy & Physiology II	
BIO 3420 Developmental Biology	
BIO 4410 Biological science Research	
SCI 3303 Geology and Ecology of the Southwest U	S
SCI 3304 Geology and Ecology of Hawaii	
SCI 4310 Natural Science Research Project	

Capstone

The Capstone Course for this major is BIO 4410 Biological science Research.

Elective Hours

The minimum of credit hours sufficient to bring the total number of credit hours to 128 of which 27 must be upper-level.

Outcomes

- Produce graduates who understand what the enterprise of science is and how key ideas in biology are developed.
- Produce graduates who understand the structures, concepts and processes related to life at the various levels of biological organization.
- Produce graduates who are skillful in biological research and equipment use, including the ability to think logically and analytically, as well as proficiency in written and oral communication.
- Produce graduates who are satisfied with their biology education after they leave the university.
- Produce graduates who have an understanding of biblical morality, are able to make ethical decisions, and are sensitive to protecting biological, human and environmental health.

Chemistry (BA) (128 credit hours)

(Pending SACSCOC approval)

A Bachelor of Arts in Chemistry with a Materials Science focus will provide prospective chemistry majors with a more flexible program of study that allows for the exploration of business best practices necessary in the currently expanding Central Texas microelectronics workforce. The BA develops a broad knowledge of chemistry which equips students with abilities to solve modern problems and answer critical questions in our future workforce environment. Students will be employable in industry in not only the Central Texas area but nationally. Students interested in an introduction to this discipline are advised to take CHE 1400-Introduction to Chemistry. This course does not count toward the requirements for the major.

Concordia Common Experience

Concordia Common Experience must be successfully completed.

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Supporting Coursework (48 credit hours)

Supporting science coursework (required) (30 credit hours)

CHE 1341 Ch	nemistry I (hours	counted in Conc	ordia Experience)
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CHE 1141 Chemistry I Laboratory (hours counted in Concordia Experience)

MTH 2401 Calculus I

MTH 2402 Calculus II

MTH 3412 Advanced Calculus Applications

PHY 1401 Physics I

PHY 24XX University Physics

REL 3333 Introduction to Christian Ethics

CSC 1401 Intro to Computer Science I

Supporting business coursework (required) (18 credit hours)

ACC 2301 Financial Accounting

BADM 3311 Principles of Management

BADM 3350 Principles of Marketing

BADM 3360 Finance

ECO 2301 Macroeconomics

ECO 2302 Microeconomics

Major Courses

Chemistry Requirements (37 credit hours)

CHE 1342 Chemistry II

CHE 1142 Chemistry II Laboratory

CHE 2401 Organic chemistry I

CHE 33XX Polymer Chemistry

CHE 3401 Analytical Chemistry

CHE 33XX Chemistry of Metals and Ceramics

CHE 3301 Inorganic Chemistry

CHE 33XX Advanced Chemistry Laboratory

CHE 3111 Material Science Internship II

CHE 45XX Physical Chemistry

CHE 42XX	Physical Chemistry Laboratory
CHE 42X1	Applied Materials Internship (capstone)

CHE 43X2 Material Science Processes

Capstone Course

The Capstone Course for this major is CHE 42X1 Applied Materials Internship.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

- Students will be able to write and balance chemical equations given to them in English.
- Students will be able to mathematically solve stoichiometry relationships in all phases of matter.
- Students will be able to describe chemical bonding and molecular geometry to explain chemical reactivity.
- Students will develop skills in teamwork through laboratory projects, including writing formal laboratory reports and oral research poster presentations.

Computer Science (BA) (128 credit hours)

The Computer Science Major (BA) is modeled after the Association for Computing Machinery (ACM) recommendations. In the required courses, students develop both the theoretical and the practical skills needed to design computer software systems; to understand computer hardware; to write software; to perform mathematical analysis of algorithms and performance studies; and to reason clearly, think analytically, and solve problems.

Concordia Common Experience/General Education (42-44 credit hours)

Concordia Common Experience must be successfully completed.

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Supporting Coursework (27-28 credit hours)

MTH 2301	Introduction to Statistics
MTH 2401	Calculus I OR
MTH 1332	Applied Calculus
REL 3333	Introduction to Christian Ethics
CIS 1300	Technology of the Digital Age
CHE 1400	Introductory Chemistry OR
	CHE 1341 Chemistry I and CHE 1141 Chemistry I Lab OR
	PHY 1401 Physics I
XXXX	Plus one additional Science course (Any designation)

<u>Plus</u> one of the following:

COM 2314	Communication Technology
BADM 3371	Management Information Systems
BADM 3380	Production and Ops Management
EDU 3323	Educational Technology

Major Requirements (72 credit hours)

<i>y</i> 1	
CSC 1401	Introduction to Computer Science I
CSC 1402	Introduction to Computer Science II
CSC 2305	Discrete Structures
CSC 2301	Introduction to Computer Organizations & Assembly Language
CSC 2403	Data Structures and Algorithm Analysis
CSC 4405	Software Engineering (capstone)
CSC 4310	Computer Science Internship
Plus two of the fo	llowing:
CSC 3302	Operating Systems
CSC 3303	Computer Architecture
CSC 3311	Programming Language Concepts
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<u>Plus</u> two (2) additional courses from any CSC 3000 level courses, CSC 4000 level courses or MTH 4310 Cryptology

NOTE: Students in the BA in Computer Science are able to use these OCICU courses to substitute if necessary as follows.

OCICU Course number	OCICU Course Title	OCICU institution	Equivalent CTX Course number
COM416-SLU	Introduction to Information Security	St. Leo University	CSC 3330 Information Security (elective)

COM330-SLU	Database Concepts and Programming	St. Leo University	CSC 3305, Database Design & Analysis (elective)
COM309-SLU	Network Theory and Design	St. Leo University	CSC 3304, Networking: Theory and Applications (elective)
CS-430RU	Operating Systems	Regis University	CSC 3302 – Operating Systems (required)
CS-440RU	Computer Organization and Architecture	Regis University	CSC 3303 – Computer Architecture (required)

Capstone Course

The Capstone Course for this major is CSC 4405 Software Engineering.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

- Students will be able to synthesize or extend an existing computing solution to a problem given to them in English.
- Students will be able to detect and correct syntax and logical errors in computer programs
- Students will be able to describe the hardware and software factors that affect the runtime and memory efficiency of computer programs.
- Students will develop skills in teamwork through software design projects, including documentation, and pair programming assignments.
- Students will be able to describe computer code and Computer Science related concepts both orally and in writing.

Computer Science (BS) (128 credit hours)

The Computer Science Major (BS) is modeled after the Association for Computing Machinery (ACM) recommendations, which require 39 hours of computer science and 18 hours of mathematics courses. In the required courses, students develop both the theoretical and the practical skills needed to design computer systems; to design, install, or repair computer hardware; to write software; to perform mathematical analysis of algorithms and performance studies; and to reason clearly, think analytically, and solve problems.

Concordia Common Experience/General Education (42-44 credit hours)

Concordia Common Experience must be successfully completed.

Supporting Coursework (29-30 credit hours)

M1H 2301	introduction to Statistics
MTH 2401	Calculus I
MTH 2402	Calculus II
MTH 3311	Linear Algebra
REL 3333	Introduction to Christian Ethics
CIS 1300	Technology of the Digital Age
CHE 1341	Chemistry I and CHE 1141 Chemistry I Lab and
CHE 1342	Chemistry II and CHE 1142 Chemistry II Lab
OR	
PHY 1401	Physics I and
PHY 1402	Physics II

Introduction to Statistics

<u>Plus</u> one additional Science course (Any 2000 level or above PHY or CHE course, BIO1401, BIO1403, SCI 1402, ESC1302, GLG3301, PHY 1401 or CHE 1341 and 1141)

Major Requirements (69-74 credit hours)

CSC 1401	Introduction to Computer Science I
CSC 1402	Introduction to Computer Science II
CSC 2305	Discrete Structures
CSC 2301	Introduction to Computer Organization & Assembly Language
CSC 2403	Data Structures and Algorithm Analysis
CSC 3302	Operating Systems
CSC 3303	Computer Architecture
CSC 3311	Programming Language Concepts
CSC 4405	Software Engineering (capstone)
CSC 4310	Computer Science Internship
Plue four (1) add	ditional courses from any CSC 3000 level courses. CSC 4000 level c

Plus four (4) additional courses from any CSC 3000 level courses, CSC 4000 level courses or MTH 4310 Cryptology

Capstone

The Capstone Course for this major is CSC 4405 Software Engineering.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

- Students will be able to synthesize or extend an existing computing solution to a problem given to them in English.
- Students will be able to detect and correct syntax and logical errors in computer programs
- Students will be able to describe the hardware and software factors that affect the runtime and memory efficiency of computer programs.
- Students will develop skills in teamwork through software design projects, including documentation, and pair programming assignments.

• Students will be able to describe computer code and Computer Science related concepts both orally and in writing.

Environmental Science and Conservation (BS) (128 credit hours)

The Environmental Science and Conservation Major emphasizes the relationship between humankind and the natural world, prepares students to recognize the impact of human interventions on environmental systems, and provides students with the skills and knowledge necessary to be effective stewards of our environment. The fields of Environmental and Conservation Science are highly multidisciplinary, combining elements from the sciences and the social sciences.

Students interested in an introduction to this discipline are advised to take ESC 1402 Introduction to Environmental Science & ESC 1101 Environmental Careers Seminar. These courses count toward the requirements for the major.

Concordia Common Experience/General Education (42-44 credit hours)

Concordia Common Experience must be successfully completed.

Courses Required for the Major (43 credit hours)

1	
MTH 2301	Intro to Statistics
MTH 2401	Calculus I
ESC 1101	Environmental Careers Seminar
ESC1402	Intro to Environmental Science (AP credit may apply)
ESC 2301	Environmental Compliance and Planning
ESC 3306	Natural Resources Conservation
ESC 3350	Watershed Management
ESC 3340	Wildlife Management
ESC 4310	Environmental Science Internship
ESC 4411	Environmental Science Research OR
BIO 4410	Biological Science Research
BIO 1402	General Zoology OR
BIO 2403	General Botany
CHE 1341	Chemistry I and
CHE 1141	Chemistry I Lab
GLG 3301	Geology

ESC Multidisciplinary Requirement

Students must select enough courses from the two lists to bring the total number of hours for the major to 50 and the total number of upper-level hours to 24. <u>At least one course from each list must be chosen.</u> Students may use courses not listed with approval from the Director of Major.

Science Courses:

ESC 3402	Environmental Chemistry
ESC 3403	General Ecology
ESC3330	Environmental Modeling
ESC 4360	Special Topics (may repeat once)

BIO1101-1106 (3	hours maximum)
BIO1402	General Zoology OR
BIO2403	General Botany
BIO3302	Tropical Biology
BIO3303	Native Plants
BIO3370	Ecology of the Pacific Northwest
CHE 1342	Chemistry II
CHE 1142	Chemistry II Lab
CHE 2402	Organic Chemistry I
CHE 2402	Organic Chemistry II
CHE 3401	Analytical Chemistry
PHY 1401	Physics I
PHY 1402	Physics II
SCI 3303	Geology & Ecology of the SW United States
SCI 3304	Geology & Ecology of Hawaii

Social Science Courses:

BADM 3313	Creativity, Critical Thinking, & Change
COM 3308	Persuasive Communication
COM 3350	Conflict Resolution
ECO 2301	Intro to Macroeconomics
GRG 1311	Principles of Geography
GRG 1312	World Regional Geography
HIS 3344	Am. Environmental History
KIN 1302	First Aid and Safety
POLS 3321	Public Policy
POLS 3301	Environmental Policy
REDU 3232	Outdoor Christian Ministry
REL 3346	A Christian View of Nature
SOC 1301	Introduction to Sociology
SOC 3301	Urbanization (Demography)

Capstone

The Capstone Course for this major is ESC 4411 Environmental Science Research.

Elective Hours

The minimum of credit hours sufficient to bring the total number of credit hours to 128 of which 27 must be upper-level.

Outcomes

- Students will communicate clearly, logically and creatively through written and oral communication, in individual and group projects
- Students will think logically and analytically to problem solve through abstract thought, the use of computers and the methods of science
- Students will develop expertise in a specific field of study (CTX 9+1). As written in the ESC Program Strategic Plan (pending), the program will help students develop

- expertise in these focus areas: wildlife management; water resources management; environmental education and communication; and planning and regulatory compliance.
- Students will articulate the aesthetic, ecological, and human health value of all creatures and places, not just those that are iconic, charismatic, or economically important
- Students will actively engage in internships, volunteer work, and community outreach

Kinesiology (BS) (128 credit hours)

Kinesiology is the study of human movement. The mission of the Kinesiology major is to prepare students who understand the physiological and anatomical underpinnings of human movement, and who will be able to design and administer effective wellness and sport programs. Required coursework will develop a firm foundation for careers in coaching, physical rehabilitation, or fitness and sport management.

Students interested in an introduction to this discipline are advised to take KIN 2301 Personal and Community Health. This course counts toward the requirements for the major and may fulfill a Concordia Common Experience/General Education course requirement.

Concordia Common Experience/General Education (42-44 credit hours)

Concordia Common Experience must be successfully completed.

Kinesiology Requirements (39 credit hrs.)

KIN 1302	First Aid and Safety
KIN 2301	Personal and Community Health
KIN 2330	Prevention & Treatment of Movement Injuries
KIN 3311	Musculoskeletal Anatomy & Biomechanics
KIN 3313	Motor Development and Learning
KIN 3316	Evaluation in Physical Education and Sport
KIN 4330	Exercise Physiology
BIO 3411	Human Anatomy and Physiology I
MTH 1351	College Algebra
MTH 1332	Applied Calculus
MTH 2301	Statistics
CHE 1341	Chemistry I
CHE 1141	Chemistry I Lab
BIO 1403	Cellular and Molecular Biology

Plus One of the Following tracks:

Generalist Track – 24 credit hrs.:

KIN 2302	Introduction to Physical Education
KIN 2303	Theory and Application of Physical Fitness
KIN 3315	Organization and Admin of Phys. Ed. & Sport
KIN 3334	Exercise and Sports Psychology

KIN 3331	Coaching Team Sports
KIN 3332	Coaching Individual Sports
KIN 3333	Methods of Teaching Physical Education
KIN 4310	Kinesiology Internship
Pre-Physical Ther	apy – 25 credit hours
BIO 3412	Anatomy and Physiology II
CHE 1341	Chemistry I
CHE 1141	Chemistry I Lab
CHE 1342	Chemistry II
CHE 1142	Chemistry II Lab
KIN 4310	Kinesiology Internship
PHY 1401	Physics I
PHY 1402	Physics II
PSY 2301	Life Span Development
PSY 3341	Abnormal Psychology

Fitness and Wellness Supervisor – 30 credit hours KIN 2302 Introduction to Physical Education

KIN 2303 Theory and Application of Physical Fitness KIN 3315 Organization and Administration of Phys. Ed. & Sport KIN 3334 Exercise and Sport Psychology KIN 4310 Kinesiology Internship BIO 3310 Nutrition	KIN 2302	Introduction to Physical Education
KIN 3334 Exercise and Sport Psychology KIN 4310 Kinesiology Internship	KIN 2303	Theory and Application of Physical Fitness
KIN 4310 Kinesiology Internship	KIN 3315	Organization and Administration of Phys. Ed. & Sport
	KIN 3334	Exercise and Sport Psychology
BIO 3310 Nutrition	KIN 4310	Kinesiology Internship
	BIO 3310	Nutrition

Plus any four of the following courses:

BADM 3311	Principles of Management
BADM 3350	Principles of Marketing
BADM 3313	Creativity, Critical Thinking, Change
BADM 4312	Strategic Management
BADM 4370	Ethics in Business

Capstone

The Capstone Course for this major is KIN 4310 Kinesiology Internship.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

- Students will know the methods of collecting data in the psychomotor domain and will be familiar with several types of psychometric instruments.
- Students will understand how the body adapts to specific exercise demands.
- Students will know the roles of muscles (agonists, antagonists, synergists, stabilizers) involved in a variety of sport-related movements or activities of daily living.

- Each student will score in the Healthy Fitness Zone in four of the five categories of the Fitnessgram developed by the Cooper institute.
- Each student will complete a variety of laboratory activities that consider all domains of "wellness".
- Each student will use a variety of tests to assess different aspects of fitness, including muscular strength, flexibility, cardiovascular endurance, and muscular endurance.

Mathematics (BA) (128 credit hours)

The Mathematics Major (BA) offers a flexible program of study. The BA develops a broad knowledge of mathematics which equips students with abilities to solve modern problems and answer critical questions in our society. Students will be employable in industry, schools, and related math/science fields.

Students interested in an introduction to this discipline are advised to take MTH 1351 College Algebra. This course does not count toward the requirements for the major but may fulfill a Concordia Common Experience/General Education course requirement.

Concordia Common Experience/General Education (42-44 credit hours)

Concordia Common Experience must be successfully completed.

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Mathematic Requirements

MTH 2401	Calculus I
MTH 2402	Calculus II
MTH 3410	Calculus III
MTH 3311	Linear Algebra
MTH 3325	Real Analysis OR MTH 3317 Ordinary Differential Equations
MTH 3315	Abstract Algebra OR MTH 3313 Number Theory
MTH 3341	Theory of Probability
MTH 2305	Discrete Structures

Three of the following Problem Solving courses:

MTH 3101	MTH 3103
MTH 3102	MTH 3104

Plus six (6) additional 2000-level or higher elective math hours. (MTH 3301 and MTH 3302 are not accepted as 2000-level or higher courses for the math major.)

Capstone

The Capstone Course for this major is MTH 4101 Advanced Problem Solving.

Electives

Elective Hours A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

- All students taking a mathematics class will have the ability to communicate clearly, logically, and creatively through written and oral communication, both as individuals and as groups.
- All students earning a BA in mathematics will have the ability to think logically and analytically to problem-solve through abstract thought.
- All students earning a BA in mathematics will develop an expertise in the field of mathematics.

Mathematics (BS) (128 credit hours)

The Mathematics Major (BS) offers courses in analysis, calculus, discrete mathematics, cryptology, differential equations, geometry, modeling, number theory, problem solving, probability, and statistics. In these courses, students develop the ability to reason clearly, think analytically, communicate mathematically, value mathematics, and solve problems.

Students interested in an introduction to this discipline are advised to take MTH 1351 College Algebra. This course does not count toward the requirements for the major but may fulfill a Concordia Common Experience/General Education course requirement.

Concordia Common Experience/General Education (42-44 credit hours)

Concordia Common Experience must be successfully completed.

Mathematics Requirements (45 credit hours)

MTH 2401	Calculus I
MTH 2402	Calculus II
MTH 2301	Introduction to Statistics
MTH 2305	Discrete Structures
MTH 3410	Calculus III
MTH 3101 4	Problem Solving (two of four)
MTH 3311	Linear Algebra

MTH 4101	Advanced Problem Solving
MTH 3317	Differential Equations
MTH 3315	Abstract Algebra

The fifteen remaining hours must come from upper level [3000 and 4000] MTH courses (MTH 3301 and MTH 3302 are not accepted as upper level courses for the math major.)

Capstone

The Capstone Course for this major is MTH 4101 Advanced Problem Solving.

Outcomes

- All students taking a mathematics class will have the ability to communicate clearly, logically, and creatively through written and oral communication, both as individuals and as groups.
- All students earning a BS in mathematics will have the ability to think logically and analytically to problem-solve through abstract thought.
- All students earning a BS in mathematics will develop an expertise in the field of mathematics.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

College of Professional Studies

Dean: Dr. Janet Whitson

The mission of the College of Professional Studies is to empower students to be people of influence. We accomplish our mission by developing students in critical competencies relevant to the competitive marketplace. Our strong emphasis on critical thinking, leadership, ethics and spirituality is what differentiates our students. Through our efforts, we seek to send out a critical mass of highly skilled graduates and help place the students in rewarding careers where they can be leaders impacting the region.

The College of Professional Studies is comprised of the following schools: the School of Business and Communication, the School of Education, and the School of Nursing.

School of Business and Communication

Director: Dr. Erik Green

Why choose a Business Administration major?

Business and communication skills are a common thread across industries and sectors of society. Individuals who have strong business acumen and communication skills, develop

leadership skills, and demonstrate agility to work independently and on teams are poised to start their own business and/or excel in careers in the industry of their choice. Furthermore, business majors rank among the most consistently strong salary potential careers according to a 2015 salary report by payscale.com. Our graduates have developed industry skills in:

Accounting
Entrepreneurship
Finance
Global Health and Economic
Development

Human Resource Management International Business Marketing Management

Why choose a Communication major?

Communicators are in every business. Communication students develop transferrable skills in trust-building, decision-making, persuasion, teamwork, listening, speaking, writing, media content-creation, and production. These skills are not only among the highest ranked skills desired by company leaders, but also empower you to *innovate*, *advocate*, *create*, *and achieve*. Our graduates have become:

- Imaginative innovators
- Public relations specialists
- Persuasive advocates

- Engaging creators
- Articulate television hosts
- Successful achievers

Why choose a Global Public Health major?

In today's world, health is a measure of quality of life and has great impact on human productivity in the labor force. A healthy workforce is a productive workforce. Health trends are changing in both developed (high income) and developing (low and middle income) countries. As the world becomes increasingly interdependent and borders shrink, health concerns and diseases in different parts of the world affect us all. Students in this program are specially trained in global health topics as well as the breadth and depth of issues that cross disciplines and help to promote a healthy society. Graduates with this degree can be:

- public health technicians
- environmental specialists
- public health program specialists
- public health nutritionists
- occupational health and safety specialists

- computer specialists
- community outreach/field workers
- policy analysts/planners
- public health educators
- health information system/data analysts

Completion of a degree in global public health will allow students to have a health-related career in a variety of industries that support population health and well-being including jobs in the public sector as well as for profit multi-national corporations, international organizations and non –profit organizations at the local, community, state, national and international levels.

Why Choose Applied Business Major (BAAS)?

The BAAS degree is a baccalaureate level "general studies" program designed to offer students with a vocational or technical associate AAS degree, the opportunity to complete a bachelor degree. The BAAS, with a major in Applied Business, provides the necessary skills to advance into supervisory and entry level management positions within the career path of the student as supported by the AAS training already achieved.

Small business owners

• Managers in vocational areas

• Entrepreneurs

• Leaders in their field

Bachelor of Business Administration (BBA) (128 credit hours)

With an emphasis on strong business acumen, the Business Administration major prepares students for work in various business industries as well as future graduate education and equips them to meet the demands of a rapidly changing marketplace.

Students interested in an introduction to this discipline are advised to take BADM 1201 Introduction to Business. This course counts toward the requirements for the major.

Concordia Common Experience/General Education (42-44 credit hours)

Concordia Common Experience must be successfully completed.

Supporting Coursework (12 credit hours)

ACC 2301	Financial Accounting
ACC 2302	Managerial Accounting
ECO 2301	Macroeconomics
ECO 2302	Microeconomics

Required Major Courses (40 credit hours)

BADM 1201	Introduction	to Rusiness

BADM 1101 Business Communication

Concentration Requirement – Choose one of the following concentrations:

BADM 1302 Introduction to Entrepreneurship

BADM 2301 Business Statistics I

BADM 3311 Principles of Management

BADM 3321 Business Law

BADM 3371 Management Information Systems

BADM 3340 Human Resource Management

BADM 3350 Principles of Marketing

BADM 4311 International Business or BADM 4391 Business Scholars Colloquium*

BADM 3323/PUBH 3323 Globalization, Trade and Health Policy

BADM 3360 Finance

BADM 4100 Professional Launch

BADM 4370 Business and Ethics or BADM 4380 Business and Community*

BADM 4381 Spirituality in the Workplace

^{*} indicates Business Scholars Program - Honors program by invitation

Accounting Concentration - 24 credit hours

MTH 1332 Applied Calculus or MTH2401 Calculus I

ACC 3301 Intermediate Accounting I

ACC 3302 Intermediate Accounting II

ACC 3320 Fundamentals of Taxation

ACC 3370 Audit Theory and Practice

ACC 4310 Accounting Internship

ACC 4321 Corp, Partnership, Estate, Gift Tax

ACC 4380 Advanced Financial Accounting (Capstone)

Entrepreneurship Concentration – 24 credit hours

BADM 3335/CSC 3312 Data Analytics

BADM 3354 Entrepreneurial Strategy (capstone)

BADM 4333 Market Research and Analysis

BADM 4354 Social Entrepreneurship

BADM 4368 Entrepreneurial Finance

BADM 4358 Global Entrepreneurship

BADM 4390 Special Topics in Business or BADM 4356 Corporate Entrepreneurship

BADM 4310 Business Internship

Finance Concentration - 24 credit hours

MTH 1332 Applied Calculus or MTH2401 Calculus I

BADM 3361 Money and banking

BADM 4361 Investments

BADM 4363 International Financial Management

BADM 4364 Corporate Finance

BADM 4367 Finance Internship

BADM 3335/CSC 3312 Data Analytics

BADM 4369 Financial Modeling in Excel (Capstone)

Global Health and Economic Development Concentration – 24 credit hours

BADM 3335/CSC 3312	Data Analytics
BADM 3314/ PUBH 3314	Essentials of Global Public Health
BADM 3315/ PUBH 3315	Comparative Health Care Systems
BADM 4321/ PUBH 4321	Public Health Organizations, Ethics and Law
BADM 4398/ PUBH 4398	Program Management and Health Evaluation (capstone)
BADM 4302/PUBH 4302	Global Public Health and Innovation (practicum)
BADM 4319/ PUBH 4319	Immigration, Violence, Disasters and Health
COM 3370/PUBH 3370	Health Communication

Health Care Administration Concentration – 25 credit hours (online only)

BADM 3335/CSC 3312 Data Analytics

HCA 3300 Healthcare Organization and Delivery

HCA 3312 Management Essentials of Healthcare Organizations

HCA 3330 Information Technology in Healthcare

HCA 3360	Principles of Healthcare Finance
HCA 4340	Legal Aspects of Healthcare Administration
HCA 4370	Healthcare Economics
HCA 4410	Healthcare Administration Practicum (Internship and Capstone)
11011 1110	Treatment of Transfer (Internship and Capstone)
Human Reso	urce Management Concentration – 24 credit hours
	CSC 3312 Data Analytics
COM 3331	Organizational Communication
BADM 3341	Training and Development
	Negotiations and Conflict Management
	Organizational Behavior and Development
	Talent Management and Organizational Staffing
	Human Resource Internship
BADM 4312	<u>.</u>
D/1D/V1 1312	Strategie Hanagement (Capstone)
Management	Concentration – 24 credit hours
BADM 3335/	
	Organizational Communication
	Project Management or BADM 3380 Production & Operations Management
	Negotiations and Conflict Management
	Talent Management and Organizational Staffing
	Business Internship
BADM 4331	•
	Strategic Management (Capstone)
_	
Marketing Co	oncentration - 24 credit hours
BADM 3335/	
BADM 4352	Internship in Marketing
	Advertising Management (Capstone)
Choose 5 cou	
BADM 3351	Selling and Sales Management
	Integrated Marketing Communications
BADM 3353	Consumer Behavior
BADM 3372	Digital and Social Media Marketing
BADM 4333	Market Research and Analysis
BADM 3313	Creativity, Critical Thinking, Change
International	Business Management Concentration – 24 credit hours
BADM 3335/	CSC 3312 Data Analytics
BADM 4363	International Financial Management
BADM 3375	Negotiations and Conflict Management
BADM 3314	Essentials of Global Public Health
	Global Entrepreneurship
COMM 3335	Intercultural Communication or POLS 3333 Int'l Relations
BADM 4341	International Business Internship
BADM 4312	Strategic Management (Capstone)

Capstone Course

The Capstone Course for the BBA major varies with the selection of the concentration. The Capstone Course is indicated in parenthesis after the course that fulfills the requirement.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level courses.

Outcomes

- BBA students will be able to identify and use effective communication (written, spoken) using a variety of mediums (person to person, visual, social, etc.) in order to collaborate effectively with teams, supervisors, peers and associates.
- BBA students will be able use qualitative and quantitative analytical skills to think creatively in problem solving and decision-making.
- BBA students will be able to draw upon a Christian world view to think strategically, make decisions, and engage in business practices as they act as leaders and stewards of their talents, organizational resources, and the earth.
- BBA students Business will demonstrate and effectively practice their profession upon graduation by demonstrating knowledge and competency in the following areas: Accounting, Economics, Management, Quantitative Analysis, Finance, Marketing, Legal/Social Environment, and International Issues.
- BBA students will apply professional competence and personal convictions to add value to their employers and communities.

Additional Information

Business Scholars Program – Honors program by invitation

BADM 4380 Business and Community in place of BADM 4370 Business Ethics BADM 4391 Business Scholars Colloquium in place of BADM 4312 Strategic Management

Bachelor of Applied Arts and Sciences (BAAS) (124 credit hours)

Students with an awarded, accredited AAS degree from an accredited college/university will be considered for this program. If the student completed the Texas Common Core, they will be considered core complete with the exception of the courses listed in the Concordia Distinctive section of the Concordia Common Experience curriculum.

If the student is not Texas Common Core Complete (s)he will need to complete the Common Experience. All students must successfully complete the four courses of the Concordia Distinctive requirements (nine credit hours) in addition to all other academic requirements for the major as stated below:

Degree Plan

Concordia Distinctive Courses (9 hours)

LDR 1100 Life and Leadership

REL 1301	New Testament History and Reading
REL 1311	History and Literature of Old Testament
Business Maj	or (28 credit hours)
BADM 3310	Leadership and Business
BADM 3311	Principles of Management
BADM 3350	Principles of Marketing
BADM 3351	Selling and Sales Management
BADM 3313	Creativity, Critical Thinking & Change
BADM 4370	Business Ethics
BADM 3375	Negotiations and Conflict Management
BADM 3312	Small Business Management
BADM 4100	Professional Launch
BADM 4380	Spirituality in the Workplace

Leadership Theory and Practice

Technical Specialty Hours (36 block credit hours)

Thirty-six (36) hours of block technical specialty transfer credit will be awarded with verification of an earned accredited AAS degree from an accredited institution that follows the Texas Common core numbering system. AAS from other institutions will be considered on a case-by-case basis.

Capstone Course

LDR 2201

The Capstone Course for this degree is BADM 3312 Small Business Management.

Elective Hours

Enough credit hours to bring the total number of hours to 124 are required. Minimum 25 upper level credits of the elective hours must be upper level.

Outcomes

- BAAS students will demonstrate and effectively practices business skills including: management, leadership, marketing, sales and negotiations.
- BAAS students will align personal and organizational conduct with ethical and professional standards.
- BAAS students will articulate the integration of their technical training and business skills as they seek out leadership opportunities in their vocational fields.

Communication (BA) (128 credit hours)

The mission of the Communication Major is to develop effective public speakers, versatile writers, technology users, and relationship partners. The Communication Major provides three concentrations: Broadcast and Production, Public Relations, and Interpersonal Communication.

Students interested in an introduction to this discipline are advised to take COM 1300 Fundamentals of Communication. This course does not count toward the requirements for this major; however, it does fulfill a Concordia Common Experience/General Education requirement.

Concordia Common Experience/General Education (42-44 credit hours)

The Communication Division of College of Professional Studies requires that students take the courses below, which also fulfill Common Experience requirements. While students are not required to take these courses to fulfill Common Experience Requirements, these courses are required in order to graduate from the School of Arts and Sciences with a Communication Major.

CLA Communication Course Requirement	Common Experience Area Fulfilled
ENG 1317 Intro to Literature	English
PSY 1311 Intro to Psychology	Social Sciences

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Communication Major Requirements (48-49 credit hours)

Lower-level courses required (13 credit hours)

COM 2100 Communication Practicum I

COM 2301 Human Communication Theory

COM 2303 Mass Media History and Theory

COM 2308 Writing for the Media and Public Relations

COM 2317 Cinema and Religion

Upper-level courses required (17 - 18 credit hours)

COM 3304 Group Dynamics

COM 3335 Intercultural Communication Experience

COM 4101 Communication Capstone Course **OR** MDS 4201Multidisciplinary Capstone Course

COM 4100 Communication Practicum II

COM 4310 Communication Internship*

Plus 6 hours (2 classes) from the following list

- 1) COM 3399 Independent Study*
- 2) COM 3398 National/International Travel*
- 3) An upper-level COM course outside of one's concentration not listed in Supporting Courses*
- 4) HRM 3350 Conflict Negotiation
- 5) BADM 3313 Creativity, Critical Thinking, and Change

Concentrations (18 credit hours)

Select one concentration listed below:

Broadcast and Production Concentration

COM 3307	Media Analysis and Criticism
COM 3317	Production I: Film Style
COM 3318	Production II: Broadcast
COM 4320	Production III: Directing and Performance
COM 4301	Digital Journalism and New Media Communication
COM 3360	Topics in Communication*

Public Relations Concentration (18 credit hours)

COM 3308	Persuasive Communication
COM 3310	Public Relations
COM 3331	Organizational Communication
COM 4301	Digital Journalism and New Media Communication
BADM 3352 Integrated Marketing Communication OR BADM 3350 Principles of	
Marketing	

COM 3360 Topics in Communication* OR BUS 3351 Selling and Sales Management

Interpersonal Communication Concentration (18 credit hours)

COM 3308	Persuasive Communication
COM 3325	Interpersonal Relationships
COM 3331	Organizational Communication
COM 3350	Conflict Resolution
PSY 3331	Introduction to Counseling
COM 3360	Special Topics in Communication*

NOTE: * may be repeated, as long as topic varies.

Capstone Course

The Capstone Course for the Communication Major is COM 4101 Communication Capstone Course or MDS 4201Multidisciplinary Capstone Course.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

- Communication Majors will identify and demonstrate effective written and oral communication across a variety of mediums (e.g., social media posts, articles, research papers, public presentations, and team collaborations).
- Communication Majors will be involved with Concordia campus life and engage in lifelong learning activities (e.g., Practicum projects, Tornado Radio, The Spin, Persuasion Contagion, and Communication Club).
- Communication Majors will increase their cross-cultural sensitivity by taking cultural and travel courses, studying abroad, and/or participating in international activities.
- Communication Majors will participate in service learning projects (e.g., through course assignments) to fulfill Concordia's mission of "developing Christian leaders."
- Communication Majors will demonstrate expertise in a field of study through their internships, practicums, and experiential learning activities which will be summarized in their final portfolio and exit interview.

Global Public Health (128 credit hours)

This degree trains future leaders in the art and science of preventing disease and promoting health; examining political, economic, social and environmental determinants of health and social inequalities in the US and abroad. Graduates have opportunities to work in governmental agencies or in international for profit and non-profit organizations in diverse health related arenas worldwide.

Students enrolled in Pre-nursing courses in this major may transfer to the nursing program if accepted. Pre-nursing requirements have an asterisk * placed beside it.

Students interested in an introduction to this discipline are advised to take BADM 3314/PUBH 3314 Essentials of Global Public Health. This course counts toward the requirements for the major.

Concordia Common Experience/General Education (42-44 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the Concordia Common Experience curriculum outlined below:

Concordia Distinctive (9 credit hours)

LDR 1100 Life & Leadership

LDR 2201 Leadership Theory and Practice –

REL 1301 New Testament History and Reading

REL 1311 History and Literature of the Old Testament

General Education Liberal Arts course sequence (17-19 credit hours)

Note that pre-nursing requirements will have an asterisk (*) beside it.

Behavioral Sciences - ANT 1301; PSY 1311*; SOC 1301

Political Science- POLS 1303

English Literature- ENG 1317

Fine Arts - (any MUS, ART, or THEA) History - (HIS 1301 or HIS 1302) Natural Science with Lab - BIO, CHE*, ESC, PHY, SCI

Foundational Competencies (12 credit hours)

Written Communication (ENG 1316)

Verbal Communication (COM 1300 or HON 3336)

Quantitative Reasoning (Any college level math or MTH 2301 Intro to Statistics*)

Technology (COM 2314 Communication Technology)

Wellness (KIN 1301, NUR 3435, NUR 3535, EDU 3331, PUBH/BADM 3314, any KIN activity, including collegiate sports)

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Note: Students enrolled in Pre-nursing courses may take SPN 2301 for Healthcare Workers or any 3 credit Spanish language course only. However, if the student continues in the Public Health program and does not transfer to the nursing program, please be aware that another language course is required to complete the sequence. Students who are not enrolled in -pre-nursing courses may take any modern language sequence in which they have an interest.

Global Public Health Major Courses Requirements (72 credit hours)

Choose 27 credit hours from the following list:

Note that pre-nursing requirements will have an asterisk () beside it.*

CHE 1341 Chemistry I & CHE 1141 Chemistry I Lab or CHE 1431*

PSY 1311 Introduction to Psychology*

ANT 1301 Introduction to Anthropology

CRIJ 1301 Introduction to Criminal Justice

POLS 1303 – American Government and Citizenship

SOC 1301 – Introduction to Sociology

ENG 1317 – English Literature

MTH 2301 Introduction to Statistics*

PSY 2301 Life-Span Development*

SPN 2301 Spanish for Healthcare Workers or 3 credit college level SPN*

COM 2314 Communication Technology

BIO 2402 General Microbiology for Health Professions or BIO 3401 General Microbiology*

BIO 2411 Human Anatomy and Physiology for Healthcare I or BIO 3411 Anatomy and Phys I*

BIO 2412 Human Anatomy for Healthcare II or BIO 3412 Anatomy and Phys II*

PSY 2491 Research Methods and Scientific Writing in the Behavioral Sciences

POLS 3301 Environmental Policy

PHL 3301 Survey of Western Philosophy

HIS 3301 History of Mexico

HIS 3308 Asian History and Culture

COM/PSY 3304 Group Dynamics

ESC 3303 Environmental Law

BIO 3310 Nutrition*

BADM 3313 Creativity, Critical Thinking, Change

ENG 3318 Writing for Publication

CRIJ 3314 Ethics in Criminal Justice

COM/PSY 3325 Interpersonal Relationships

REL 3333 Introduction to Christian Ethics

BADM 4358 Global Entrepreneurship

ECO 4365 Governmental Finance

BADM 4370 Business and Ethics

All courses required in the following section: (45 credit hours)

ECO 2301 Macroeconomics

SOC/PSY 2341 Statistics for the Behavioral Sciences

SOC/ HIS 2306 Race and Ethnic Relations

POLS 3321 Public Policy

POLS 3333 International Relations and Comparative Politics

COM 3335 Intercultural Communication

COM 3370/PUBH 3370 Health Communication

HIS 2311 World History from 1500

BADM 3314/ PUBH 3314 Essentials of Global Public Health

BADM 3315/ PUBH 3315 Comparative Health Care Systems

BADM 3323/ PUBH 3323 Globalization, Trade and Health Policy

BADM 4319/ PUBH 4319 Immigration, Violence, Disasters and Health

BADM 4321/ PUBH 4321 Public Health Organizations, Ethics and Law

BADM 4398/ PUBH 4398 Program Management and Health Evaluation (capstone)

BADM 4302 Global Public Health and Innovation (practicum)

Capstone Course

The Capstone Course for the Global Public Health Major is BADM 4398/ PUBH 4398 Program Management and Health Evaluation.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

Students with an undergraduate degree in global public health will

- possess the ability to communicate public health information in both oral and written forms and through a variety of media to diverse audiences;
- have the skills to locate, use, evaluate and synthesize public health information in order to reduce the risk of disease and promote population health in society and the world; and
- Be culturally competent to work with diverse individuals and communities in ways
 that are appropriate and responsive to relevant cultural factors through improved selfawareness, open-minded inquiry and the ability to recognize and adapt to cultural
 differences.

Alternative Ways of Earning Credit in the School of Business and Communication

The Bachelor of Business Administration degree offered at Concordia University Texas provides its graduates with the knowledge, skills and attributes to achieve success in their chosen vocations – and in their lives. The program has been designed with specific courses, assignments, projects, and opportunities to provide not only a well-rounded but a unique experience for students. Because of this, students are encouraged to complete all of their coursework within the traditional structure of the BBA program, namely through on-ground, face-to-face, semester-long course delivery.

Facing a reality of students who work many hours each week and come to college with busy schedules and complex lifestyles, the School of Business and Communication wishes to provide some flexibility to students in how they achieve their goal of accumulating 128 credit hours towards graduation. In addition to transferring in lower level course work, Concordia University Texas provides courses through its Adult Degree Program (ADP), online program and through its partnership with the Online Consortium of Independent Colleges and Universities (OCICU). These opportunities provide options and flexibility for students while maintaining the integrity of the Bachelor of Business Administration Program.

Students enrolled in the Bachelor of Business Administration Program may take up to a combined 21 hours of coursework offered through <u>either</u> OCICU courses, ADP courses, or CTX online courses in the BBA Program. These courses will automatically substitute for the required courses in the BBA program and its various concentrations.

• Students will not be able to register for identified OCICU courses when their BBA counterpart courses are being offered on ground during the long semesters (see * below).

- Traditional students who are receiving a minor in business may take no more than 6 combined hours in these formats.
- Students will be responsible for the additional fee associated with OCICU courses and online course.

OCICU COURSES

Finance Concentration:

OCICU Course #	OCICU Course Name	Substitutes for
FIN433-RU	Money and Banking*	BADM 3361
BINT3355-UIW	Foundations of Multinational Financial Management*	BADM 4363
FIN435-RU	Fundamentals of Investments*	BADM 4361

Accounting Concentration:

OCICU Course #	OCICU Course Name	Substitutes for
ACC301-SLU	Intermediate Accounting I*	ACC 3301
ACC 302-SLU	Intermediate Accounting II*	ACC 3302
ACC421-SLU	Individual Federal Income Taxes*	ACC 3320
ACC422-SLU	Corporate Federal Income Taxes*	ACC 4321
ACC411-SLU	Auditing*	ACC 3370
ACCT4311-UIW	Advanced Accounting*	ACC 4380
ACC493A-RU	Accounting Theory & Research*	ACC 4381

Marketing Concentration:

OCICU Course #	OCICU Course Name	Substitutes for
MKT320-SNH	Sales Management*	BADM 3351
MKT383-SLU	Consumer Behavior*	BADM 3353
BINT3361-UIW	International Marketing*	BADM 4350
MKT429-RU	Advertising & Promotion (IMC)*	BADM 3352

Management Concentration:

OCICU Course #	OCICU Course Name	Substitutes for
BINT3331-UIW	International Business Management	BADM 4311
BINT4310-UIW	International Economics*	ECO 3320

OCICU REGISTRATION PROCESS:

- 1. Courses available through OCICU will be posted online for each semester (fall, spring, summer). Students should identify the course they plan to take and fill out an ADD/DROP form with the course's number and name indicated.
- 2. The first approval comes through the student's academic advisor. If the advisor is not available, then the student should see the BBA Registration Advisor. This approval is absolutely necessary for student's to take an OCICU course.
- 3. Once the course has been approved by the School of Business and Communication (Academic Advisor or Registration Advisor), the student will then take the form to the Registrar's office for registration.
- 4. The Registrar's office will forward the approved form to the Director of Academic Advising, Sandra Brown, who will register the student with OCICU.

- 5. The student will receive information via their email as to the acceptance of their registration and directions for downloading their syllabus and purchase of the textbook.
- 6. The student is responsible for communicating with the course professor and for all work that is due.
- 7. OCICU course grades are submitted to the registrar at the end of the semester and recorded on the student's grade report/transcript at that time.

Frequently Asked Questions

• What does OCICU stand for?

OCICU is the Online Consortium of Independent Colleges and Universities and is managed by New Ventures out of Regis College in Denver. .

What are the lengths of the courses?

OCICU courses last 8 weeks – many are offered twice within one semester. Students should expect between 15-20 hours of homework per week.

• Do OCICU classes come from accredited Universities?

Each of the provider Universities is fully accredited by their regional accrediting body. Some of the institutions include The University of Incarnate Word in San Antonio and Saint Leo University in St. Leo, Florida.

How do I know I am a good online learner?

Successful online learners are self-disciplined individuals who can set and make their own deadlines, and can hold themselves accountable to getting work done in a timely manner. Online courses require that students sign on a certain number of times each week to engage in a chat forum, as well as send in homework and assignments at the designated deadline.

Where do I find Schedule Change forms for these courses?

Schedule Change forms are available in the Student Central office located in building C of the main campus or online at http://www.concordia.edu/page.cfm?page_ID=121.

• What if I want to take more than 12 hours through OCICU courses?

You may do that, but only 12 hours will count toward your degree plan, with up to 9 hours in the BBA major and 3 hours in your BBA concentration. Please remember that this is a School of Business policy, and taking OCICU courses that are not in the School of Business may have different policies.

• Do I need to fill out a substitution form to make sure these courses count toward my degree?

No. The courses listed in this brochure are cross listed and will automatically substitute for the courses in your degree plan.

What extra costs are associated with taking an ADP or OCICU course?

Traditional students taking ADP courses pay traditional tuition and are responsible for their own textbooks. Students will be responsible for any fees associated with OCICU and online courses.

School of Education

Dr. James McConnell - Director

The School of Education supports the mission of Concordia University Texas by providing ongoing education for pre-service and in-service teachers and Directors of Christian Education (DCE) in a collaborative, field-based, Christian environment for the life-long pursuit of excellence in teaching, learning and serving.

As a student in the undergraduate teacher education programs in the School of Education, you will prepare to be an "inspiring and engaging" teacher in public, private, parochial or charter levels. You will focus specifically on the level of student you wish to teach, from preschool through high level.

As a student in the undergraduate religious education program in the School of Education, you will prepare for careers in ministry. You will gain understanding and be equipped with the skills to work with and lead people of all ages in various ministries. This major can lead to certification as a Director of Christian Education (DCE) within The Lutheran Church—Missouri Synod.

Why Choose a Degree from the School of Education?

Each day a teacher-educator molds our future. Teachers create the environment that opens up the minds of our young people to the world around them. They foster creativity, help build character, inspire discovery, and provide role models. Teachers change lives. You can be "that" teacher.

NOTE: Because students must meet the requirements mandated by the state legislature and TEA at the time of graduation, the degree program that was in place at the time they entered Concordia may change by the time a student graduates.

Why choose a Teacher Education major?

Students often pursue a major in Education to:

- Prepare for certification to teach
- Teaching or training programs for adults
- Workforce development
- Community education

- International training and development
- Development of children's programs
- A role in policy-making
- Work in educational settings

Why choose a Religious Education_major?

Student may choose to receive specialized training for those called to serve in:

- Children's Ministry
- Youth Ministry
- Camp Ministry
- Worship Arts/Music Ministry
- Outdoor Ministry
- Missions/Missionary

The School of Education offers the Bachelor of Arts degree with the following majors.

- Elementary Level Curriculum Major Early Childhood 6th grade
- Middle Level Curriculum Major Grades 4-8 Generalist or Grades 4-8 Content Specific Certificate
- Secondary Level Curriculum Major Grades 7-12 Content Specific Certificate
- Special Education Curriculum Major EC-12 All Level Certificate
- Religious Education (Director of Christian Education)

Special notes to incoming students

Certain courses listed under the major requirements may be used to satisfy both major and Common Experience requirements. Contact your faculty advisor for more explanation on how to choose the proper course to benefit from this policy.

Additional hours may be added to a student's course work if the student:

- Begins the English sequence below ENG 1316 Academic Research & Writing.
- Begins the Math sequence below MTH 1351 College Algebra
- Begins the Religion sequence with REL 1331 Introduction to Christianity when seeking the Lutheran Teacher Diploma.
- Satisfies The Concordia Common Experience curriculum Economics/Government requirement with a course other than CTX's POLS 1303C, American Government & Citizenship. (The Texas Education Agency requires that students complete course work about the structure and operation of national and Texas state and local governments.)

NOTE: All courses in The Concordia Common Experience curriculum, Concentrations, and Major must be completed with grades of "C" or above; if a student makes a 'D' or an 'F' in a course, that specific course must be repeated until the grade is a 'C' or higher.

Elementary Level Curriculum Major (128 credit hours)

The Elementary Level Curriculum Major prepares teacher candidates for early childhood thru Grade 6 level settings. In addition to content knowledge, teacher candidates will develop a clear understanding of the teaching and learning process.

Students interested in an introduction to this discipline are advised to take EDU 2201 Intro to Education. This course counts toward the requirements for the major.

Concordia Common Experience/General Education (42-44 credit hours)

Within the Common Experience, the following courses are required for students pursuing an education major. These courses provide the opportunity to gain the necessary knowledge required to pass the state certification exam.

MTH 1351 College Algebra EDU 3331 Teaching PE PSY 1311 Intro to Psychology Any Physical Science with Lab (CHE, PHY, SCI) HIS 2311 World History EDU 3323 Educational Technology HIS 1301 US History to 1877

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Major Requirements (40 credit hours)

EDU 2201	Intro to Education
EDU 3340	Societal Relationships and Classroom Management
EDU 3320	Foundations of ESL Education
EDU 3343	Educational Psychology
EDU 4101	Teacher Education Seminar
EDU 41205	Elementary/ECE Student Teaching (capstone)
RDG 3311	Foundations of Literacy
SPED 3301	Intro to Exceptional Learners
SPED 3302	Language & Intercultural Communications
SPED 3403	Assessment for Diverse Learners
SPED 3304	Consultation & Collaboration

Capstone

The Capstone Course for this major is EDU 41205-Elementary/ECE Student Teaching.

Concentrations: Students with a major in Elementary Level Curriculum will complete the following concentration:

ESL Generalist ECE-6th

Requirements: 36-37 credit hours

ECE 3320	ECE Curriculum, Methods & Materials
EDU 3301	Mathematical Methods-Elem
EDU 3304	Children's Literature
EDU 3305	Science and Health Methods
EDU 3312	Methods of Social Studies
HIS 1302	US History from 1877
MTH 3301	Math for Elementary Teachers I
MTH 3302	Math for Elementary Teachers II
RDG 3326	Emergent Literacy and Language in the Primary Grades
RDG 3327	Literacy and Language in the Intermediate Grades

Any Life Science (BIO, ESC)
Any additional Fine Arts (ART, THE, MUS)

Elective Hours A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

- Education majors will identify that every student can learn and reach his/her potential as a unique child of God.
- Education majors will demonstrate ethical behavior, and care and concern for their peers, students, and family.
- Education majors will use and create technology applications in the classroom to further student learning.

Elementary Level Curriculum Major (Offered only at University Centers)

The Bachelor of Arts in Elementary Level Curriculum (BAEC) offers a concentration in ESL Generalist EC-6th for adults wishing to complete a degree and become a certified Texas teacher. The courses are taught by professional educators and practitioners in the field of education in an accelerated format using a cohort model. *The degree plan is identical to the one listed previously in this section.*

Middle Level Curriculum Grades Major (128 credit hours)

The Middle Level Curriculum Major with a 4-8 Generalist Concentration prepares teacher candidates in Grades 4-8. In addition to content knowledge, teacher candidates will develop a clear understanding of the teaching and learning process for this age group.

The Middle Level Curriculum Major with Content Specific Concentration prepares teacher candidates for upper elementary and mid-level settings. This program provides teacher candidates with in-depth knowledge of their chosen content field(s) as well as the teaching skills to effectively enable student learning.

Students interested in an introduction to this discipline are advised to take EDU 2201 Intro to Education. This course counts toward the requirements for the major.

NOTE: All courses in The Concordia Common Experience curriculum, Concentration, and Major must be completed with grades of "C" or above.

Concordia Common Experience/General Education (42-44 credit hours)

Within the Common Experience, the following courses are required for students pursuing an education major. These courses provide the opportunity to gain the necessary knowledge required to pass the state certification exam.

MTH 1351 College Algebra

EDU 3331 Teaching PE

PSY 1311 Intro to Psychology Any Physical Science with Lab (CHE, PHY, SCI) HIS 2311 World History EDU 3323 Educational Technology HIS 1301 US History to 1877

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Major Courses (35 credit hours)

All of the following:

EDU 2201	Intro to Education
EDU 33XX	Societal Relationships and Classroom Management
EDU 3201	Effective Practices in Differentiated Instruction
EDU 3311	Teaching Strategies & Assess
EDU 3320	Foundations of ESL Education
EDU 3343	Educational Psychology
EDU 4101	Teacher Ed Seminar
EDU 41225	Middle Level Student Teaching (capstone)
RDG 3311	Foundations of Literacy
SPED 3301	Intro to Exceptional Learners

Capstone Course

The Capstone Course for this major is EDU 41225 Middle Level Student Teaching.

Concentrations: Students with a major in Middle Level Curriculum Grades 4-8 Content will select one of the following concentrations

4-8 Generalist (38-39 credit hours)

EDU 3301	Mathematical Methods-Elem
EDU 3304	Children's Literature
EDU 3305	Science & Health Methods-Elem
EDU 3312	Methods of Social Studies
EDU 3313	Adolescent Literature

EDU 3331	Teaching Physical Education
HIS 2311	World History
HIS 1302	US History from 1877
MTH 3301	Math for Elementary Teachers I
MTH 3302	Math for Elementary Teachers II
RDG 3327	Literacy and Language in the Intermediate Grades
	ence (BIO, ESC)
Ally Life Sci	ence (DIO, ESC)
1 & Fnalish	n/Language Arts and Reading (36 credit hours)
ENG 2301	World Literature: Classicism*
	American Literature
ENG 2303	
ENG 2305	Survey of British Lit
ENG 3302	Drama
ENG 3303	Short Story
ENG 3305	Poetry
ENG 3319	Teaching Writing
ENG 4303	American Ethnic Writers
EDU 3304	Children's Literature
EDU 3313	Adolescent Literature
RDG 3327	Literacy and Language in the Intermediate Grades
_	/Language Arts, Reading and Social Studies (39 credit hours)
EDU 3304	Children's Literature
EDU 3312	Methods of Social Studies
EDU 3313	Adolescent Literature
ENG 2301	World Literature: Classicism
ENG 2303	American Literature OR ENG 3303 Short Story
ENG 2305	Survey of British Lit OR ENG 3305 Poetry
ENG 3311	Advanced Writing
ENG 3319	Teaching Writing
GRG 1312	World Regional Geography
HIS 2311	World History *
HIS 3311	Texas History (2000 level or above)
HIS 3343	Post- World War II America
RDG 3327	Literacy and Language in the Intermediate Grades
1650 0027	Enteruely and Language in the intermediate Grades
4-8 - Social	Studies (36 credit hours)
ECO 2301	Intro to Macroeconomics
EDU 3312	Social Studies in Elementary Education
GRG 1312	World Regional Geography
HIS 2306	Race and Ethnic Relations
HIS 2311	World History *
HIS 3301	History of Mexico
HIS 3308	Asian History & Culture
HIS 3311	Texas History (2000 level or above)
1110 2211	TOARS THRIUTY (2000 TEVEL OF AUDIVE)

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HIS 3341
             Civil War Era
HIS 3343
             Post-World War II America
POLS 1301
             Public Policy
POLS 3332
             American Political Institutions and Processes
4-8 - Science (40-42 credit hours)
BIO 1402
             General Zoology
BIO 1403
             Cellular & Molecular Biology
             Human Anatomy & Physiology I
BIO 3411
             Chemistry I
CHE 1341
CHE 1141
             Chemistry I Lab
             Chemistry II
CHE 1342
CHE 1142
             Chemistry II Lab
EDU 3305
             Science Methods-Elem
             General Ecology
ESC 3403
GLG 3301
             Geology
PHY 1401
             Physics I
Choose two courses from the following list:
BIO 3310 Nutrition
BIO 3401 General Microbiology
BIO 3404 Genetics
BIO 3412 Human Anatomy & Physiology II
CHE 3301 Inorganic Chemistry
4-8 - Math and Science (69-71 credit hours)
BIO 1402
             General Zoology
             Cellular & Molecular Biology
BIO 1403
             Human Anatomy & Physiology I
BIO 3411
CHE 1341
             Chemistry I*
CHE 1141
             Chemistry I Lab*
             Chemistry II
CHE 1342
CHE 1142
             Chemistry II Lab
EDU 3305
             Science & Health Methods
EDU 3301
             Mathematical Methods-Elem
ESC 3403
             General Ecology
GLG 3301
             Geology
             Pre-calculus
MTH 1352
             Intro to Statistics
MTH 2301
MTH 2401
             Calculus I
MTH 3101-4 Problem Solving (Must take 2)
             Math for Elementary Teachers I
MTH 3301
MTH 3302
             Math for Elementary Teachers II
             Number Theory
MTH 3313
             Geometry
MTH 3316
PHY 1401
             Physics I
Choose two courses from the following list:
```

DIO 3310	Nuuluoli
BIO 3401	General Microbiology
BIO 3404	Genetics
BIO 3412	Human Anatomy & Physiology II
CHE 3301	Inorganic Chemistry
4-8 Math (38 c	credit hours)
EDU 3301	Mathematical Methods-Elem
HIS 1302	US History from 1877
MTH 1352	Pre-calculus
MTH 2301	Intro to Statistics
MTH 2401	Calculus I
MTH 3101-4	Problem Solving (Take 3)
MTH 3301	Math for Elementary Teachers I
MTH 3302	Math for Elementary Teachers II
MTH 3311	Linear Algebra
MTH 3313	Number Theory
MTH 3316	Geometry

Nutrition

Elective Hours A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Additional Information for 4-8 Middle Level Content

Supporting Course Requirements, Teacher Certification (4 hours)

In addition to the General Education Requirement – The Concordia Common Experience curriculum, students seeking teaching certification must successfully complete the following courses:

EDU 3100 Secondary Classroom Fieldwork

RDG 3342 Literacy in the Content Area

Additional Information:

Content Specific Concentrations

*Course double counts in Common Experience and is not calculated in concentration total hours

Outcomes

BIO 3310

- Education majors will identify that every student can learn and reach his/her potential as a unique child of God.
- Education majors will demonstrate ethical behavior, and care and concern for their peers, students, and family.
- Education majors will use and create technology applications in the classroom to further student learning.

Secondary Level Curriculum Grades 7-12 (128 credit hours)

The Secondary Level Curriculum major prepares teacher candidates with in-depth content knowledge in their chosen teaching field(s) as well as a clear understanding of the teaching and learning process in Grades 7-12.

Students interested in an introduction to this discipline are advised to take EDU 2201 Intro to Education. This course counts toward the requirements for the major.

NOTE: All courses in The Concordia Common Experience curriculum, Concentrations, and Major must be completed with grades of "C" or above.

Concordia Common Experience/General Education (42-44 credit hours)

Within the Common Experience, the following courses are required for students pursuing an education major. These courses provide the opportunity to gain the necessary knowledge required to pass the state certification exam.

PSY 1311 Intro to Psychology EDU 3323 Educational Technology

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Secondary Level Curriculum (36 credit hours)

Major Courses

EDU 2201	Intro to Education
EDU 3340	Societal Relationships and Classroom Management
EDU 3100	Secondary Classroom Fieldwork
EDU 3201	Effective Practices in Differentiated Instruction
EDU 3311	Teaching Strategies & Assess
EDU 3320	Foundations of ESL Education
EDU 3343	Educational Psychology
EDU 4101	Teacher Ed Seminar
EDU 41273	Secondary Student Teaching
RDG 3311	Foundations of Literacy
SPED 3301	Intro to Exceptional Learner

Capstone

The Capstone Course for this major is EDU 41273-Secondary Student Teaching.

Concentration: Students with a major in Secondary Level Curriculum will select one of the following concentrations:

```
7-12 - English/Language Arts and Reading(42 credit hours)
EDU 3313
             Adolescent Literature
ENG 2301
             World Literature: Classicism*
ENG 2303
             American Literature
ENG 2305
             Survey of British Lit
ENG 3308
             The Novel: American or ENG 3301 The Novel: British or ENG 3323
Shakespeare
ENG 3302
             Drama
             Short Story
ENG 3303
ENG 3305
             Poetry
ENG 3311
             Advanced Writing
             Teaching Writing
ENG 3319
             American Ethnic Writers
ENG 4303
ENG 4307
             Intro to Literary Criticism
             Literacy and Language in the Intermediate Grades
RDG 3327
7-12 - History (42 credit hours)
             Historical Methods
HIS 2301
HIS 2306
             Race & Ethnic Relations
HIS 1302
             US History from 1877
HIS 2311
             World History *
HIS 3301
             History of Mexico
HIS 3308
             Asian History & Culture
HIS 3311
             Texas History
HIS 3314
             Traditions/Values of Classical Civilization
             International Relations Since 1919
HIS 3321
HIS 3341
             Civil War
HIS 3342
             American West
HIS 3343
             Post World War II America
HIS 3360
             Topics in History
7-12 - Life-Earth Science (38-39 credit hours)
BIO 1402
             General Zoology
             Cellular & Molecular Biology
BIO 1403
BIO 2403
             General Botany
             General Ecology
BIO 3403
BIO 3404
             Genetics
BIO 3411
             Human Anatomy & Physiology I
CHE 1341
             Chemistry I*
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Chemistry I Lab*
CHE 1141
CHE 1342
             Chemistry II
CHE 1142
             Chemistry II Lab
PHY 1401
             Physics I
Choose 2 from the following:
             Tropical Biology
BIO 3302
BIO 3310
             Nutrition
BIO 3370
             Ecology of the Pacific Northwest
             General Microbiology
BIO 3401
7-12 - Math (39 credit hours)
             Mathematical Methods-Sec
EDU 3303
MTH 2301
             Statistics
MTH 1352
             Pre-calculus
MTH 2401
             Calculus I
             Calculus II
MTH 2402
MTH 3101-4 Problem Solving (Take 3)
             Linear Algebra
MTH 3311
MTH 3313
             Number Theory
MTH 3316
             Geometry
             Differential Equations
MTH 3317
             Theory of Probability
MTH 3341
             Calculus III
MTH 3410
7-12 - Science (48-49 credit hours)
BIO 1402
             General Zoology
             Cellular & Molecular Biology
BIO 1403
BIO 2403
             General Botany
BIO 3403
             General Ecology
             Genetics
BIO 3404
             Human Anatomy & Physiology I
BIO 3411
CHE 1341
             Chemistry I*
CHE 1141
             Chemistry I Lab*
             Chemistry II
CHE 1342
CHE 1142
             Chemistry II Lab
             Intro to Organic and Biochemistry
CHE 1202
              Environmental Chemistry or CHE 3401 Analytical Chemistry or SCI 4310
CHE 3402
              Natural Science Research
              Geology
GLG 3301
PHY 1401
              Physics I
             Physics II
PHY 1402
7-12 - Social Studies (42 credit hours)
ECO 2301
             Macroeconomics
             World Regional Geography
GRG 1312
HIS 2301
             Historical Methods
HIS 2306
             Race & Ethnic Relations
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HIS 1302	US History from 1877
HIS 2311	World History *
HIS 3301	History of Mexico
HIS 3308	Asian History and Culture
HIS 3311	Texas History
HIS 3321	International Relations Since 1919
HIS 3341	Civil War Era
HIS 3343	Post World War II America
POLS 3321	Public Policy
POLS 3332	American Political Institutions and Processes

^{*}Course double counts in Common Experience and is not calculated in concentration total hours

Elective Hours A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Additional Information for 7-12 Secondary Content only Supporting Course Requirements, Teacher Certification (3 hours)

In addition to the General Education Requirement – The Concordia Common Experience curriculum, students seeking teaching certification must successfully complete the following courses:

RDG 3342 Literacy in the Content Area

Outcomes

- Education majors will identify that every student can learn and reach his/her potential as a unique child of God.
- Education majors will demonstrate ethical behavior, and care and concern for their peers, students, and family.
- Education majors will use and create technology applications in the classroom to further student learning.

Special Education Curriculum – All Level EC-12 (128 credit hours)

The EC-12 All Level Special Education major prepares teacher candidates with specific knowledge and skills to enable students with learning differences to learn and grow in all level settings.

Students interested in an introduction to this discipline are advised to take EDU 2201 Intro to Education. This course counts toward the requirements for the major.

NOTE: All courses in The Concordia Common Experience curriculum, Concentrations, and Major must be completed with grades of "C" or above.

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Major Courses (40 credit hours)

EDU 2201	Intro to Education
EDU 3340	Societal Relationships and Classroom Management
EDU 3320	Foundations of ESL Education
EDU 3343	Educational Psychology
EDU 4101	Teacher Ed Seminar
RDG 3311	Foundations of Literacy
SPED 3301	Intro to Exceptional Learners
SPED 3302	Language & Intercultural Communications
SPED 3303	Assessment for Diverse Learners
SPED 3304	Consultation & Collaboration
SPED 41207	Spec Ed Student Teaching

^{*}Course double counts in Common Experience and is not calculated in specialization total hours

Capstone

The Capstone Course for this major is SPED 41207 -Spec Ed Student Teaching.

Concentrations: Students with a major in Special Education Curriculum will select one of the following concentrations:

All Level EC-12 Special Education – ESL ECE-6 Generalist (38 credit hours)

SPED 4305	Methods for Teaching the Exceptional Learner
SPED 4206	Practicum
ECE 3320	ECE Curriculum, Methods & Materials
EDU 3301	Mathematical Methods-Elem
EDU 3304	Children's Lit
EDU 3305	Science & Health Methods-Elem
EDU 3312	Methods of Social Studies
HIS 1302	US History from 1877

MTH 3301	Math for Elem. Teachers I
MTH 3302	Math for Elem. Teachers II
RDG 3326	Emergent Literacy and Language in the Primary Grades
RDG 3327	Literacy and Language in the Intermediate Grades
Any Life Scien	nce

Any Life Science

Any additional Fine Arts (ART, THE, MUS)

Concordia Common Experience/General Education for All Level EC-12 Special Education - **ESL ECE-6** (42-44 credit hours)

Within the Common Experience, the following courses are required for students pursuing an education major. These courses provide the opportunity to gain the necessary knowledge required to pass the state accreditation exam.

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MTH 1351 College Algebra
EDU 3331 Teaching PE
PSY 1311 Intro to Psychology
Any Physical Science with Lab (CHE, PHY, SCI)
HIS 2311 World History
EDU 3323 Educational Technology
HIS 1301 US History to 1877
```

All Level EC-12 Special Education – 4-8 Generalist (40-41 credit hours)

	1
SPED 4305	Methods for Teaching the Exceptional Learner
SPED 4206	Practicum
ECE 3320	ECE Curriculum, Methods & Materials
EDU 3301	Mathematical Methods-Elem
EDU 3304	Children's Lit
EDU 3305	Science & Health Methods-Elem
EDU 3312	Methods of Social Studies
HIS 1302	US History from 1877
-HIS 2311	World History *
MTH 3301	Math for Elem. Teachers I
MTH 3302	Math for Elem. Teachers II
RDG 3541	Literacy Instruction for ELL
Any Life Scie	nce (RIO_FSC)

Any Life Science (BIO, ESC)

All Level EC-12 Special Education – 4-8 and 7-12 Content (34-35 credit hours)

SPED 4305	Methods for Teaching the Exceptional Learner
SPED 4206	Practicum
EDU 3301	Mathematical Methods-Elem
EDU 3305	Science & Health Methods-Elem
EDU 3312	Methods of Social Studies
HIS 1302	US History from 1877
HIS 2311	World History *
MTH 3301	Math for Elem. Teachers I
MTH 3302	Math for Elem. Teachers II

RDG 3541 Literacy Instruction for ELL Any Life Science (BIO, ESC)

Elective Hours A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

- Education majors will identify that every student can learn and reach his/her potential as a unique child of God.
- Education majors will demonstrate ethical behavior, and care and concern for their peers, students, and family.
- Education majors will use and create technology applications in the classroom to further student learning.

Additional Information about this Degree

Highly encouraged to add 15-18 upper level hours in a second teaching field such as History, Math, Science, Language Arts, Social Studies

Certifications are also available for the following majors:

- Major—BS in Kinesiology with Generalist Track
 Minor---Education with EC-12 All-Level Physical Education concentration
- Major---Music with Performance concentration
 Minor---Education with EC-12 All-Level Music concentration

Lutheran Teacher Diploma (LTD)

Teacher candidates, with membership in the Lutheran Church-Missouri Synod, who wish to become part of the teaching ministry, shall complete the Elementary, Middle Level, Secondary, Special Education programs or the Education minor with successful completion of certification requirements in content areas approved for Concordia University Texas by the Texas Education Agency. Additional requirements are listed in the Pre-Professional Programs section of this catalog.

Christian Teacher Diploma (CTD)

Teacher candidates preparing for the teaching ministry in a Christian school shall complete the Elementary, Middle level, Secondary, Special Education programs or the Education minor with successful completion of certification requirements in content areas approved for Concordia University Texas by the Texas Education Agency. Additional requirements are listed in the Pre-Professional Programs section of this catalog.

Religious Education (Director of Christian Education) (128 credit hours)

The Bachelor of Arts major in Religious Education provides basic educational, religious, and interpersonal foundations for the student, as well as specialized training to develop

individual interests in areas such as youth ministry, family ministry, children's ministry, music and the arts, theology, missions, and outdoor ministry.

Concordia Common Experience/General Education (42-44 credit hours)

Within the Common Experience, the following courses are recommended for students pursuing this major. While students are not required to take these courses to fulfill Common Experience Requirements, these courses are required in order to graduate in Religious Education. These courses provide the opportunity to gain the necessary knowledge required to pass the state accreditation exam.

Religious Education Course Requirement	Common Experience Area Fulfilled
MTH 1351 College Algebra	Quantitative Reasoning
PSY 1311 Intro to Psychology	Behavioral Sciences
Any Physical Science with Lab (CHE, PHY,	Natural Science (with lab)
SCI)	
HIS 2311 World History	Global/Cultural
HIS 1301 US History to 1877	Geography/History

Bachelor of Arts (BA) degree requirements (at least 9 credit hours)

Students seeking a Bachelor of Arts (BA) degree must complete the following:

3 hours from one of the following courses;

ENG 2301 World Literature: Classicism

HIS 2311 World History to 1500

HIS 2322 Western Civilization from 1715

HIS 3308 Asian History and Culture

HIS 3301 History of Mexico

HIS 3314 Traditions/Values of Classical Civilizations

HON 3311 Critical Thinking about Great Texts

PHL 3301 Survey of Western Philosophy

Modern or Classical Language

Complete two consecutive terms (at least six credit hours) of a non-English language.

Major Requirements (61 credit hours)

<i>y</i> 1	
COM 3325	Interpersonal Communication
PSY 3331	Introduction to Counseling
REDU 3341	Leadership Development
REL 2352	History & Philosophy of the Reformation or REL 3342 Lutheran Confessions
	or REL 3354 History of Christianity (for non-LCMS students)
REL 3333	Introduction to Christian Ethics
REL 3353	American Christianity or REL 3381 Major World Religions
PSY 1311	Introduction to Psychology
One of the following:	

REL 3302 Luke-Acts

REL 3303 REL 3312 REL 3313 REL 3335	Major Pauline Epistles Wisdom Literature Isaiah Christian Apologetics
COM 3303	Communications in the Church or COM 3304 Group Dynamics
REDU 1111	Spiritual Disciplines I
REDU 1112	Spiritual Disciplines II
REDU 2220	Introduction to DCE Ministry
REDU 3250	The Christian Witness and Evangelism
REDU 3310	Youth Ministry
REDU 3315	Confirmation Planning & Implementation or REDU 3319 Middle School
	Ministry (for non-LCMS students)
REDU 3317	Children's Ministry
REDU 3320	Parish Administration
REDU 3330	Family Ministry
REDU 3340	Adult Education in the Parish
REDU 3350	Curriculum & Methods in Religious Ed.
REDU 4210	DCE Practicum I
REDU 4211	DCE Practicum II
REL 3341	Lutheran Doctrine or REL 3335 Christian Apologetics (for non-LCMS students)

Concentration Areas

Students in the Religious Education major shall select one of the following concentration areas:

Missional Emergent (18 credit hours)

ANT 1301 Introduction to Anthropology

COM 3308 Persuasive Communication

HIS 2306 Race and Ethnic Relations REL 3335 Christian Apologetics REDU 3345 Emergent Theory REDU 3240 Missional Leadership

REDU 3198 National/International Studies:

Theology (18 credit hours)

From the following courses:

Cinema and Religion COM 2317 GRE 2311 Greek I GRE 2312 Greek II **Advanced Greek Readings** GRE 4215 GRE 3313 Greek III GRE 3314 Greek IV Biblical Hebrew I HEB 3401 HEB 3402 Biblical Hebrew II

HEB 4201	Hebrew Bible Readings		
REDU 3198	National/International Studies		
REDU 3240	Missional Leadership		
REDU 3313	Special Topics in Youth Ministry		
REL 3334	Christian Foundations of Healthcare Ethics		
REL 3335	Christian Apologetics		
REL 3345	Theology of Worship		
REL 3346	A Christian View of Nature		
REL 3355	History of Christian Mission		
REL 3361	The Writings of C.S. Lewis		
REL 3362	The Christian Imagination		
	C		
Children's M	(inistry (18 credit hours)		
REDU 3316	Leadership & Admin in Children's Ministry		
EDU 3343	Educational Psychology		
ECE 3320	ECE Curriculum, Materials & Methods		
COM 3302	Non-Verbal Communication		
SOC 3331	Sociology of Children and Childhood		
KIN 3313	Motor Development and Learning		
	uistry (23 credit hours)		
SCI 1401	Intro to Astronomy		
ESC 1302	Intro to Environmental Science		
	Outdoor Christian Education		
	Principles of Marketing		
BADM 3311	Principles of Management		
KIN 1302	First Aid and Safety		
REL 3346	Christian View of Nature		
•	ours from the following courses:		
BIO 1101	Field Biology East and Southeast Texas		
BIO 1102	Field Biology: Rio Grande Valley		
BIO 1103	Field Biology: Southwest Texas		
BIO 1104	Field Biology: Panhandle & Northwest Texas		
BIO 1105	Field Biology: Central Texas		
BIO 1106	Field Biology: Guadalupe Mountains		
Vouth Minist	try (20 credit hours)		
COM 3304	Group Dynamics		
COM 3307	Media Analysis and Criticism OR COM 3317 Production I OR REL 2317		
COM 3307	Cinema & Religion		
REDU 3319	Middle School Ministry		
REDU 3311	Cultural Influences on Youth Ministry		
REDU 3311	Special Topics in Youth Ministry		
REDU 3313	Missional Leadership		
REDU 3240 REDU 3198	National/International Studies		
KEDU 3198 KIN 1302	First Aid and Safety		
IXII 1 1 J U Z	i not rud and batety		

Worship and the Arts (18 -19 credit hours)

MUS 3362	Worship and Music *		
REL 3345	Theology of Worship *		
REDU 3230	Leading Contemporary Worship *		
COM 3317	Production I OR MUS 2234 Music Technology		
MUS 2118	Aural Skills		
THEA 3321	Theatrical Performance or ART 1311 Design		
MUS 2119	Vocal Lessons		
MUS 2334	Music Theory <i>NOTE</i> : Prerequisite for this course is MUS 1332 Music		
	Fundamentals or consent of instructor		

^{*}Offered every other year

Or choose a concentration from one of the existing minors in the following programs:

Behavioral Sciences

Broadcast production

Business

Communication/Interpersonal

Computer Science

Education

Marketing

Music

Political Science

Public Relations

Additional Information

The GPA of 2.5 must be maintained each term to continue in the program.

All courses in The Concordia Common Experience curriculum, Concentrations, and Major must be completed with grades of "C" or above.

Upon successful completion of all requirements for the DCE Major, the final requirement for certification by the Lutheran Church-Missouri Synod is a year-long internship, normally following graduation, in a congregation, agency, or mission site of the LCMS.

Certification as a DCE in The Lutheran Church-Missouri Synod requires successful completion of two terms of an internship in a LCMS congregation.

REDU 41210 Internship I

REDU 41211 Internship II

Applications for admission into the DCE major are available on the Concordia website.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128 of which 27 must be upper level.

Outcomes

Students with an undergraduate degree in Religious Education (DCE) will:

- Exhibit Christian character
- Nurture a personally maturing faith in Christ grounded in the Scriptures and the Lutheran Confessions
- Relate well with people of all ages
- Express a passion for teaching and learning
- Manifest a servant heart
- Balance personal and professional life effectively
- Model a team orientation
- Strive for excellence
- Lead to equip leaders
- Perform in a self-directed manner

Director of Christian Education Post-Baccalaureate Certificate Program (70 credit hours)

Purpose:

The Concordia University DCE Specialist Certification Program is a means through which individuals holding an earned Bachelor's degree may complete certification requirements for the Director of Christian Education (DCE) ministry of the Lutheran Church – Missouri Synod and be included on the roster of the Commissioned Ministry.

Students interested in an introduction to this discipline are advised to take REDU 2220 Introduction to DCE Ministry. This course counts toward the requirements for the major.

DCE Specialist Certification Requirements (56-70 credit hours)

	J	
Religion (18	credit hours)	
REL 1301	New Testament History and Reading	
REL 1311	History and Literature of the Old Testament	
REL 2352	History and Philosophy of the Reformation or REL 3354 History of	
	Christianity	
REL 3341	Lutheran Doctrine	
REL 3353	American Christianity or REL 3381 Major World Religions	
REL 3333	Introduction to Christian Ethics or REL 3335 Christian Apologetics	

Professional Preparation (any 24 credit hours from the courses listed below)

COM 3303	Communications for Church Workers COM 3304 Group Dynamics
REDU 2350	Curriculum & Methods in Religious Education
REDU 2220	Introduction to DCE Ministry
REDU 3230	Leading Contemporary Worship
REDU 3232	Outdoor Christian Ministry
REDU 3240	Missional Leadership
DEDII 2250	Christian Witness and Even coling

REDU 3250 Christian Witness and Evangelism

REDU 3310 Youth Ministry

REDU 3311 Cultural Influences in Youth Ministry

REDU 3313	Special Topics in Youth Ministry
REDU 3315	Confirmation Planning
REDU 3316	Leadership & Administration in Children's Ministry
REDU 3317	Children's Ministry
REDU 3319	Middle Level Ministry
REDU 3320	Parish Administration
REDU 3330	Family Ministry
REDU 3340	Adult Education in the Parish
REDU 3341	Parish Program Leadership
REDU 3345	Emergent Theory
REDU 3398	Nat'l/Int'l Studies: Mission Trip
PSY 3331	Introduction to Counseling

Field Experience (4 hours)

REDU 4210 DCE Practicum I REDU 4211 DCE Practicum II

Internship (24 hours)

REDU 41210 DCE Internship I REDU 41211 DCE Internship II

Capstone

The Capstone Course for this major is REDU 4211 DCE Practicum II.

Elective Hours

A sufficient number of credit hours to bring the total number of hours to 128, of which 27 must be upper-level.

Outcomes

Students with an undergraduate degree in Religious Education (DCE) will:

- Exhibit Christian character
- Nurture a personally maturing faith in Christ grounded in the Scriptures and the Lutheran Confessions
- Relate well with people of all ages
- Express a passion for teaching and learning
- Manifest a servant heart
- Balance personal and professional life effectively
- Model a team orientation
- Strive for excellence
- Lead to equip leaders
- Perform in a self-directed manner

Additional Information

Curricular Structure:

The DCE Specialist Certification Program requires a total of up to 70 hours of credit, depending on prior coursework and experience. A one-year Internship in a LC-MS parish will give 24 credit hours of credit. The Internship is required to receive the DCE Certification. Course work could be taken on a part-time basis over two or three years and would be followed by a full-time Internship.

Program Entrance Requirements:

- Completion of a Bachelor's degree at a regionally accredited institution
- Overall Grade Point Average (GPA) of 2.50 or better
- Two letters of recommendation (one from an LCMS professional church worker)
- Official copies of all college transcripts
- Completion of the Concordia University and DCE Certification application forms
- Membership in a congregation of the Lutheran Church Missouri Synod

School of Nursing

Executive Director: Dr. Kathy Lauchner

Why choose a major in Nursing?

A major in Nursing prepares you for:

- A career in health-care as a valued member of the health-care team
- Furthering your education and qualifications by pursuing MSN and doctoral degrees
- A career that can is not limited geographically. Nurses are needed everywhere.

Bachelor of Science in Nursing (128 credit hours)

The Professional Nursing Sequence (NUR courses) will consist of nursing lecture, simulation and clinical courses that provide students the knowledge, skills, and attitude necessary to become competent and compassionate professional nurses and are only available to students admitted to the professional nursing sequence.

Students interested in an introduction to this discipline are advised to take NUR 3430 Foundations of Professional Nursing Practice. This course counts toward the requirements for the major.

Concordia Common Experience/General Education (42-44 credit hours)

The Concordia Common Experience must be successfully completed.

Specific Requirements prior to enrollment in the Professional Nursing Sequence (30 credit hours)

credit flours)	
BIO 3310	Nutrition
BIO 2402	*BIO 3401 General Microbiology or Microbiology for Health Professions
BIO 3411	*Human Anatomy and Physiology I or BIO 2411 Anatomy & Phys for Health
	Prof I (will count in Common Experience)
BIO 3412	*Human Anatomy and Physiology II or BIO 2412 Anatomy & Phys for
	Health Prof II

CHE 1341	Chemistry I & CHE 1141 Chemistry I Lab or CHE 1431 Chemistry for Health	
	Prof	
MTH 2301	Introduction to Statistics (will count in Common Experience)	
PSY 1311	Introduction to Psychology (will count in Common Experience)	
PSY 2301	Life-Span Development	
SPN 2301	Spanish for Healthcare Workers or 3 credit College Level Spanish Course	
*Course have additional pre-requisites		

Application may be made to the Bachelor of Science in Nursing (BSN) Professional Sequence when all preliminary requirements have been met.

Courses Required for the Major/Professional Nursing Sequence (63 credit hours)

NUR courses are grouped and taken by semester. Courses taken in the first semester are indicated below by (J1). Those taken in the second semester are indicated by (J2), and those taken in the third and fourth semesters are indicated by (S1) and (S2) respectively.

J1Courses	
NUR 3535	Adult Health I Theory
NUR 3536	Adult Health Nursing I Practicum
NUR 3430	Foundations of Professional Nursing Practice
NUR 3250	Pharmacology for Nurses I
NUR 3220	Adult Health Simulation
J2 Courses	
NUR 3006	Health Missions Practicum
NUR 3265	Adult Health II Simulation
NUR 3303	Cultural Diversity and Global Health Missions
NUR 3586	Adult Health II Practicum
NUR 3585	Adult Health II Theory
NUR 3251	Pharmacology for Nurses II
11011 3231	Tharmacology for iverses if
S1 Courses	
NUR 4320	Maternal/Newborn Theory
NUR 4221	Maternal/Newborn Practicum
NUR 4105	Maternal/Newborn Simulation
NUR 4320	Child and Family Theory
NUR 4231	Child & Family Nursing Practicum
NUR 4110	Child & Family Nursing Simulation
NUR 4340	Behavioral Health Theory
NUR 4241	Behavioral Health Practicum
~ ~ ~	
S2 Courses	
NUR 4260	Community and Global Health Practicum
NUR 4360	Community and Global Health Theory
NUR 4355 NUR 4310	Healthcare Systems Transformations & Leadership
	Nursing Research

NUR 4370	Capstone Simulation & Practicum (capstone)
NUR 4284	Adult Health III Theory
NUR 4295	NCLEX Preparation & Review

Capstone

The Capstone Course for this major is NUR 4370 Capstone Simulation and Practicum..

Elective Hours

No elective hours are needed for this major.

Outcomes

Nursing Program outcomes are grouped according to the four professional nursing roles developed by the Texas Board of Nursing (2010).

As a Member of the Profession of Nursing, the BSN-graduate will:

- Function within the nurse's legal scope of practice and in accordance with the policies and procedures of the health care institution or practice setting.
- Assume responsibility and accountability for the quality of nursing care provided to patients, families, populations, and communities.
- Promote the practice of professional nursing through leadership activities and advocacy, influencing healthcare policy formation and participation in the legislative process.
- Demonstrate responsibility for continued competence in nursing practice, and develop insight through reflection, self-analysis, self-care, and lifelong learning.

As a <u>Provider of Patient-Centered Care</u>, the BSN-graduate will:

- Use clinical reasoning and knowledge based on the baccalaureate degree nursing program of study, evidence-based practice outcomes, and research studies as the basis for decision making and comprehensive patient care.
- Assess the physical and mental health status, needs, and preferences of culturally, ethnically, and socially diverse patients, families, populations, and communities based upon interpretation of comprehensive health assessment findings compared with evidence-based health data and a synthesis of knowledge derived from a baccalaureate degree nursing program of study.
- Synthesize comprehensive assessment data to identify problems, formulate goals/ outcomes, and develop plans of care for patients, families, populations, and communities using information from evidence-based practice and research in collaboration with members of the interdisciplinary health care team.
- Provide safe, compassionate, comprehensive nursing care to patients, families, populations, and communities through a broad array of health care services.
- Implement the plan of care for patients, families, populations, and communities within legal, ethical, and regulatory parameters and in consideration of disease prevention, wellness, and promotion of healthy lifestyles.

- Evaluate and report patient, family, population, and community outcomes and responses
 to therapeutic interventions in comparison to benchmarks from evidence-based practice
 and research findings, and plan follow-up nursing care.
- Develop, implement, and evaluate teaching plans for patients, families, populations, and communities to address health promotion, maintenance, restoration, and population risk reduction.
- Coordinate human, information, and materiel management resources in providing care for patients, families, populations, and communities.

As a Patient Safety Advocate, the BSN-graduate will:

- Demonstrate knowledge of the Texas Nursing Practice Act and the Texas Board of Nursing Rules that emphasize safety, as well as all federal, state, and local government and accreditation organization safety requirements and standards.
- Implement measures to promote quality and a safe environment for patients, self, and others.
- Formulate goals and outcomes using an evidence-based and theoretical analysis of available data to reduce patient and community risks.
- Obtain instruction, supervision, or training as needed when implementing nursing procedures or practices.
- Comply with mandatory reporting requirements of the Texas Nursing Practice Act.
- Accept and make assignments and delegate tasks that take into consideration patient safety and organizational policy.

As a Member of the Health Care Team, the BSN-graduate will:

- Coordinate, collaborate, and communicate with patients, families, populations, communities, and the interdisciplinary health care team to plan, deliver, and evaluate care.
- Serve as a health care advocate in monitoring and promoting quality and access to health care for patients, families, populations, and communities.
- Use multiple referral resources for patients, families, populations, and communities, considering cost, confidentiality, effectiveness and efficiency of care, continuity and continuum of care, and health promotion, maintenance, and restoration.
- Communicate and collaborate in a timely manner with members of the interdisciplinary health care team to promote and maintain optimal health status of patients, families, populations, and communities.
- Communicate and manage information using technology and informatics to support decision making to improve patient care and delivery systems.
- Assign and/or delegate nursing care to other members of the health care team based upon an analysis of patient or organizational need.
- Supervise nursing care provided by others for whom the nurse is responsible by using best practices of management, leadership, and evaluation.

Additional Information

Students entering Concordia as freshmen should initially declare a Global Public Health Major. This major has a track that is designed to prepare students for the Nursing Professional Sequence, which takes two years to complete. Completion of preliminary requirements does not guarantee admission to the Professional Nursing Sequence.

Concordia Online

Mission and Overview

Concordia offers fully-online programs, designed to allow busy, working adults to continue their education without interrupting work and family commitments. Details on the programs offered online can be found at http://online.concordia.edu/online-programs/.

It is the student's responsibility to ensure the necessary hardware, software, and a reliable Internet connection is available throughout the entire course and/or program. Online courses and programs at Concordia University Texas strive to emulate the high-touch, hands-on atmosphere of the University. The required and recommended technologies will enhance your experience and engage you in the course. Students should ensure the required hardware, software, and settings are working properly before the first day of class.

It is the student's responsibility to have the required hardware and software available when the online class or program begins. Contact the Online Center for more information.

Processes and Policies Attendance

Concordia University Texas expects students to log into class by Friday of the first week. Doing so establishes intention to participate in the course. Students are encouraged to log in and participate in class often in order to maximize their educational experience. The census date for online undergraduate and graduate courses is at 12:00 a.m. (Central Time) on Day 6 of class.

Online attendance for all undergraduate and graduate courses is maintained by logging into the learning management system and participating in class activities (completing an assignment, completing a quiz, participating in a discussion forum, attending a synchronous session) at least once per week. Individual programs and/or instructors establish additional attendance policies for courses and that policy is communicated to the student during orientation and in the course syllabus.

Students are responsible for familiarizing themselves with this policy at the beginning of each course. Students receiving any form of financial assistance (including VA benefits) must maintain regular attendance to be eligible for assistance.

The students' instructors and Student Support Coordinators will monitor attendance and make at least two attempts to contact students who have not participated in class activities for seven consecutive days.

Schedule Changes: Add/Drop

Courses may be added or dropped during the online registration period which closes at 11:59 p.m. (Central Time) on Friday of Week 1. All course schedule changes must be filed by the student to his or her assigned Student Support Coordinator once the online registration period has ended. If a student is receiving financial aid, s/he must contact his/her Student Support Coordinator prior to dropping a course.

Students in the graduate cohort programs are not encouraged to drop courses. If dropping or changing schedules is absolutely necessary, the student must contact his or her Student Support Coordinator for instructions.

Withdrawal

Students enrolled in a fully online course may withdraw from class through the traditional close of business on Friday of Week 7. Completed and signed withdrawal forms are due to the Student Support Coordinator by Wednesday of Week 7 in order to approve and process the withdrawal by the deadline of Friday of Week 8. An approved withdrawal form will result in the student withdrawn from class and a "W" on his or her transcript.

Official Last Day of Class

All online courses officially end at 11:59 p.m. (Central Time) on Sunday of week eight (8). Please note most professors have assignments due before the last day of class in week eight (8). Students should confirm all final due dates with their professors.

Grades

Students enrolled in online courses may check their grades at any time during the session by viewing their grade reports in the learning management system, Moodle. Grades will be updated as assignments and activities are completed throughout the course. The grade report in Moodle is an unofficial posting of grades.

Complete course grades are posted to MyInfo within 7 to 10 business days after the official last day of the semester. Calculation of term and cumulative grade point averages is completed after all grades are submitted and are posted at the end of every term.

Visit http://online.concordia.edu to learn more.

Online Consortium of Independent Colleges and Universities (OCICU)

Concordia University offers courses online through the Online Consortium of Independent Colleges and Universities (OCICU). The following courses have been approved to receive credit at CTX.

AC320A – RU	Principles of Accounting I	
AC 440	Cost Accounting	
ACC301-SLU	Intermediate Accounting I	
ACC 302-SLU	Intermediate Accounting II	

ACC411SLU	Auditing
ACC421-SLU	Individual Federal Income Taxes
ACCT4311-UIW	Advanced Accounting
BA366-RU	Management Essentials
BA381-RU	Legal Environment of Business
BINT3331-UIW	International Business Management
BINT3355-UIW	International Banking and Finance
BINT3361-UIW	International Marketing
BMGT3354-UIW	Human Resource Management
BINT4310-UIW	International Economics
BMGT4345-UIW	Small Business Management
COM 309-SLU	Network Theory and Design
COM 330-SLU	Database Concepts and Programming
COM 416-SLU	Introduction to Information Security
CS 430-RU	Operating Systems
CS 440-RU	Computer Organization and Architecture
ECON2301 – UIW	Principles of Macroeconomics
FIN433-RU	Money and Banking
HRES 3330-UIW	Human Resource and the Law
HRES 3350-UIW	Staffing
HRES3360-UIW	Training and Development
HRES 3370-UIW	Compensation and Benefits
HRES 4380-UIW	Capstone in Human Resources
INT 311-SNH	International Human Resource Management
MGT301-SLU	Management Essentials
MKT 4930-UIW	Marketing Management & Strategy
MKT301-SLU	Principles of Marketing
MKT383-SLU	Consumer Behavior
OL211-SNH	Human Resource Management
OL610-SNH	Labor Relations and Arbitration

OCICU Registration Process

- 1) Students research OCICU courses offered by Concordia University Texas; determines which course is needed; goes to OCICU website to determine pre-requisites necessary to take the course.
- Students notify Student Central or their appropriate Student Support Coordinator of their intentions to take an OCICU course to make sure that there are no holds or registration restrictions.
- 3) Students contact Online Center Dean about OCICU requirements and prerequisites. Students should supply confirmation that pre-requisites have been met (i.e. copies of transcripts).
 - a) Approval/denial to take course is given; if approval is granted, student will fill out appropriate form provided by Online Center Dean.

- b) Students should frequently check their ctx.edu email for communication from OCICU or Concordia concerning registration.
- c) Online Center Dean signs completed registration/schedule change form that students sign.
- 4) Online Center Dean begins registration process with OCICU for requested courses
- 5) Once notified by OCICU that successful OCICU registration has taken place, the Online Center Dean will forward the original registration/schedule change form to Registrar's Office for registration into the Concordia system.
- 6) Students are billed for tuition and online course fee.

NOTE: OCICU processes and policies differ from Online Center processes and policies.

Evaluation: Academic Standing Progression

Concordia University Texas has established Academic Standing Progression (ASP) as an integral part of its goal to promote student success. Student must successfully meet both the Grade Point Evaluation and the Earned Credit Hour Standards. Periodic measurements are made of each student's academic achievement in comparison to the standards established as the minimums for continued participation in the program. It is in neither the students' nor Concordia's best interest to have students remain in a program if satisfactory progress is not being achieved toward degree completion. For students who have difficulty meeting these minimum standards, Concordia has in place a series of interventions to determine the nature of each student's difficulty and to set immediate goals and strategies for improvement. When indicated, permission for continued enrollment is withdrawn by Concordia in a timely and professional manner. *NOTE: Eligibility for financial aid may also be affected by Academic Standing Progression; see the Financial Aid section of the catalog*.

Academic Evaluation Standard

Grade Point

Qualitative standards of academic standing progression are assessed through Grade Point Average (GPA) evaluation. The calculation of the grade point average is done at the end of each term (spring, summer, fall). Only courses taken at Concordia are used to figure GPA. Calculation is done by dividing attempted hours by quality points (see **Table 1** below). Attempted hours are all credit hours in which the student is enrolled on the date of record for the semester (census day). If a course is repeated, only the highest grade** will be figured in the GPA. For the purpose of GPA calculation, grades of "I", "NC", or "W" will not be counted.

Determining Quality Points

Table 1

Grade	Formula	Example
A	4 pts. X number of credit hrs.	3-credit hr. course = 12 pts.
В	3 pts. X number of credit hrs.	3-credit hr. course = 9 pts.
C	2 pts. X number of credit hrs.	3-credit hr. course = 6 pts.

D 1 pt. X number of credit hrs. 3-credit hr. course = 3 pts.

F 0 pts. 0 pts

Standards of Performance for Students

A Concordia student must maintain a prescribed GPA (see **Table 2**) to remain in good academic standing to graduate from Concordia. A student who has a cumulative GPA of 2.0 or higher remains in Good Standing. Good Standing is noted on the student's transcript and becomes part of their permanent academic record.

Note: Developmental courses are not considered GPA courses and are therefore not calculated into the cumulative GPA.

Table 2: Standard of Academic Progress Chart

Level	Undergraduate Student Cumulative	Undergraduate College of Ed.
		ŭ
	GPA	Cumulative GPA
Freshman	2.00	2.00
[0-29 earned hrs.]		
Sophomore	2.00	2.00
[30 -59 earned hrs.]		
Junior	2.00	2.50
[60 – 89 earned hrs.]		
Senior	2.00	2.50
[90 + earned hrs.]		
/sh 1 1 1 1 1 1	1 \	

^{(*}partial hours will be rounded up)

Dean's Warning

If the **cumulative** GPA is less than 2.0 at the end of any term, the student is placed on Dean's Warning unless the student is already on Probation for a cumulative GPA below the required standard. Dean's Warning is permanently noted on the student's transcript and becomes part of the student's academic record.

Note: Developmental courses are not considered GPA courses and are therefore not calculated into the cumulative GPA.

Note: Any change in academic standing could impact Financial Aid. Refer to Financial Aid policy.

The Dean's Warning period is for only one term and formal academic advising is encouraged prior to enrollment in this term. At the end of the Dean's Warning term, the student will be in one of the following categories:

^{**}Highest grade earned on a repeated course is figured into the calculation to determine GPA. The lower grade no longer counts in the GPA calculation, but the hours are included in attempted hours on transcript. **

If the following is true, the student returns to Good standing

• Cumulative GPA was at least 2.00

If either of the following occurred, the student is placed on Academic Probation

- Withdrew from all courses during the term
- The student's cumulative GPA was below 2.00

Academic Probation

If at the end of the Dean's Warning term the student's cumulative GPA is still below the prescribed standard (see **Table 2**), the student is placed on Academic Probation for the next term in which the student is enrolled. Academic Probation is permanently noted on the student's transcript and becomes part of the student's permanent record.

Note: Developmental courses are not considered GPA courses and are therefore not calculated into the cumulative GPA.

Note: Any change in academic standing could impact Financial Aid. Refer to Financial Aid policy.

The Academic Probation period is for only one term and formal academic advising is encouraged prior to enrollment in this term. At the end of the probationary term, the student will be in one of the following categories:

If the following is true, the student returns to Good standing

• Cumulative GPA was at 2.00 or higher

If **either** of the following occurred, the student is academically ineligible to return and is dismissed from the university

- Withdrew from all courses during the term
- The student's cumulative GPA was below 2.00

Academic Ineligibility

If at the end of the Academic Probation period a student is placed on Academic Ineligibility, the student is not allowed to continue with his/her education at Concordia University Texas. A student who is academically ineligible to return to CTX may appeal that status as detailed below.

Appeal Process for Academic Ineligibility

This section provides specific guidance for the handling of appeals and is intended to be used in conjunction with *Academic Policy on Appeals* for guidance on issues not covered in this section.

First Appeals

To obtain the necessary appeal forms for an Academic Dismissal, the student should contact Student Central. Appeal forms along with instructions will be sent to the student. Academic Dismissal appeals for reinstatement must be submitted in writing to Student Central or a Student Support Coordinator. All Academic Dismissals must be successfully appealed prior to attempting to continue study at Concordia University Texas. Appeal for readmission to Concordia must be completed and a decision received by the following deadlines in order to be able to register in that session:

Traditional - last day to add a class (summer doesn't count if the student isn't enrolled)

ADP and Online – prior to the first day of class or by the last day of first 8-week session for registration in the second 8-week session.

The following requirements must be met for an appeal to be considered:

- All appeals must include the Dismissal Appeal Form and be submitted at least two (2) business days prior to the last day to add a course in the term or the intended enrollment period.
- All appeals must explain the cause of the mitigating circumstances that
 directly contributed to the poor performance, including any documentation
 necessary to validate issues of fact, and provide evidence that these
 circumstances have been remediated or are no longer a contributing factor
 towards the student's ability to perform academically.
- Student must provide an attainable plan for meeting the requirements to be restored to good standing. The Academic Appeal Documentation form (obtained from Student Central or a Student Support Coordinator) should be used to properly prepare the required documentation and must be submitted with the Dismissal Appeal Form.

The Dean, or their designee, in consultation with student's faculty advisor and Division Chair, as deemed necessary, will review the petition and decide on the outcome of the appeal including any conditions or requirements. The Dean may or may not choose to meet in person with student. If student has not yet declared a major, the petition should be submitted to the Registrar. A committee chaired by the Registrar, and including the Faculty Advisor, and one of the College Deans will review the petition and make the official ruling.

NOTE:

- Submitting the correctly completed forms does **not** automatically guarantee reinstatement.
- Student will be notified of the results of the appeal by letter and/or email to student's CTX email account.
- Student may have to apply for re-admission to the university before trying to register for courses
- Financial Aid may be affected by any change in status; refer to Financial Aid policy.

Secondary Appeal

Denied petitions for reinstatement may be presented to the Provost's Office with an additional written statement delineating the challenges to the prior ruling and providing any additional relevant information. The Provost or an appointed academic review committee (Deans or designees involved in the initial appeal decision will be excluded) will consider the challenge appeal. Challenges received after the start of the next term will not be granted reinstatement until the following term.

Reinstatement Following Successful Appeal

If the appeal is approved and the reinstatement takes place prior to the end of late registration deadline, the student will be able to register for classes. Readmitted students

are automatically placed on Academic Probation status for the term in which he/she is reinstated and registered for courses. Failure to meet the requirements specified in the appeal approval or those required for the probationary term will result in a second academic dismissal from the University. **Reinstatement from such a second dismissal is not generally approved except in extreme situations.**

Once a student has been Academically Dismissed, if the appeal for reinstatement is not successfully completed prior to the end of the late registration period of the term immediately following the dismissal, the individual is required to complete the reenrollment process for admission to Concordia University Texas. A successful appeal process as outlined previously in this section must be completed prior to or as part of the re-enrollment process. In order to register for courses, the student must be fully admitted to Concordia University Texas.

NOTE: Financial Aid may be affected by any change in status; refer to Financial Aid policy.

Family Educational Rights and Privacy Act

The Family Educational Rights and Privacy Act of 1974 (FERPA), as amended, is a Federal law which states (a) that a written institutional policy must be established and (b) that a statement of adopted procedures covering the privacy rights of students be made available. The law provides that the institution will maintain the confidentiality of student education records.

As of January 3, 2012, the U.S. Department of Education's FERPA regulations expand the circumstances under which your education records and personally identifiable information (PII) contained in such records — including your Social Security Number, grades, or other private information — may be accessed without your consent. First, the U.S. Comptroller General, the U.S. Attorney General, the U.S. Secretary of Education, or state and local education authorities ("Federal and State Authorities") may allow access to your records and PII without your consent to any third party designated by a Federal or State Authority to evaluate a federal- or state-supported education program. The evaluation may relate to any program that is "principally engaged in the provision of education," such as early childhood education and job training, as well as any program that is administered by an education agency or institution. Second, Federal and State Authorities may allow access to your education records and PII without your consent to researchers performing certain types of studies, in certain cases even when we object to or do not request such research. Federal and State Authorities must obtain certain use-restriction and data security promises from the entities that they authorize to receive your PII, but the Authorities need not maintain direct control over such entities. In addition, in connection with Statewide Longitudinal Data Systems, State Authorities may collect, compile, permanently retain, and share without your consent PII from your education records, and they may track your participation in education and other programs by linking such PII to other personal information about you that they obtain from other Federal or State data sources, including workforce development, unemployment insurance, child welfare, juvenile justice, military service, and migrant student records systems.

Concordia University Texas accords all the rights under the law to students who are declared independent. No one outside the institution shall have access to, nor will the institution disclose any information from, students' education records without the written consent of students except to:

- Personnel within the institution who have a valid educational interest
- Officials of other institutions in which students seek to enroll
- Persons or organizations providing financial aid
- Accrediting agencies carrying out their accreditation function
- Parents of dependent students. The parent must present documentation that the student is a dependent for income tax purposes by claiming the student on their income tax form; the parent must renew the request annually to show that the student is still a dependent for income tax purposes
- Persons in compliance with a judicial order
- In an emergency in order to protect the health or safety of students or other persons All these exceptions are permitted under the Act.

Within the Concordia University community, the following offices' staff and faculty, individually or collectively, acting in the student's educational interest is allowed access to student education records:

Registrar

Financial Aid

Admissions

Accounting

Chief Academic Officer

Chief Enrollment Officer/Vice-President for Student Services

Placement Advisors

Academic Advisors

NCAA Athletic Certification Official(s)

Coaches

ADP Center Deans

Legal Counsel

Other administrative personnel within the limitations of their need to know.

Inspect and Review

The law provides students with the right to inspect and review information contained in their educational records, to challenge the contents of their educational records, to have a hearing if the outcome of the challenge is unsatisfactory, and to submit explanatory statements for inclusion in their files if they feel the decisions of the hearing panels to be unacceptable. The Registrar at Concordia has been designated by the institution to coordinate the inspection and review procedures for student educational records, which include admission, personal, academic, and financial files, cooperative education, and placement records. Students wishing to review their educational records must make written requests to the Registrar listing the item or items of interest. Copies of the policy detailing the procedures to be used by Concordia University Texas for compliance with the provisions of the Act can be found in the Office of the Registrar.

Directory Information

Directory information is that information which may be made public without the written consent of the student. Such information may be disclosed by the institution for any purpose, at its discretion. Concordia University Texas hereby designates the following student information as Directory Information:

- Name
- E-mail address
- Local Address
- Local phone number
- Dates of attendance
- Classification
- Major Field of study
- Previous institution(s) attended
- Awards, honors (incl. Honors list)
- Expected date of graduation
- Degree(s) conferred with date(s)
- Photographs
- Past and present participation in officially recognized sports and activities
- Physical factors of athletes (height, weight)

Currently enrolled students may withhold disclosure of directory information. To withhold disclosure, written notification must be received in the Office of the Registrar prior to the ninth class day of any regular term. Forms requesting the withholding of Directory Information are available in the Office of the Registrar. Request for non-disclosure will be honored by the institution until the student takes action in writing to revoke the request. Before taking this action, students are strongly encouraged to talk with the Registrar as implementation of this block results in far-reaching consequences.

Concordia University Texas assumes that failure on the part of any student to specifically request the withholding of Directory Information indicates individual approval for disclosure.

The Family Educational Rights and Privacy Act ("FERPA") permits universities to notify the parents or guardians of students under 21 of alcohol and other drug violations which result in a determination that the student has committed a disciplinary violation. This exception to the privacy rights of students was enacted because of the health and safety consequences of alcohol and other drug abuse.

Concordia University Texas believes that parents share the University's concern for their students' health, safety, and academic progress. Therefore, Concordia University Texas may notify parent(s) or legal guardian(s) of any student under the age of 21 found responsible for a violation of any federal, state, and/or local law or University policy regarding alcohol and/or controlled substances or other dangerous drugs.

Students have the right to file complaints with the Department of Education concerning alleged failures by institutions to comply with the Family Education Rights and Privacy Act. Written complaints should be directed to: The Family Policy Compliance Office, U.S. Department of Education, 400 Maryland Avenue, SW, Washington, D.C., 20202-5920.

The Solomon Amendment

The Solomon Amendment is a federal law that allows military recruiters to access some address, biographical and academic program information on students age 17 and older.

The Department of Education has determined the Solomon Amendment supersedes most elements of FERPA. An institution is therefore obligated to release data included in the list of "student recruiting information," which may or may not match the FERPA directory information list. However, if the student has submitted a request to the University Registrar Office to restrict the release of his/her Directory Information, then no information from the student's education record will be released under the Solomon Amendment.

Definition - "Student Recruitment Information" or "Solomon Information"

- 1. Name
- 2. Address (home and mailing)
- 3. Telephone (home and mailing)
- 4. Age
- 5. Place of birth
- 6. Level of education
- 7. Academic major
- 8. Degrees received
- 9. Educational institution in which the student was most recently enrolled

Procedure for releasing information to military recruiter:

Under the Solomon amendment, information will be released for military recruitment purposes only. Military recruiters may request student recruitment information once each term or semester for each of the 12 eligible units within the five branches of the service listed below:

- Army: Army, Army Reserve, Army National Guard
- Navy: Navy, Navy Reserve
- Marine Corps: Marine Corps, Marine Corps Reserve
- Air Force: Air Force, Air Force Reserve, Air Force National Guard
- Coast Guard: Coast Guard, Coast Guard Reserve

The request should be submitted in writing on letterhead clearly identifying the unit of service requesting the student recruitment information. The request should specify whether the information needed is for the current or previous semester.

Graduation and Commencement Information

Graduation Application

Candidates for a Concordia University Texas degree or the Lutheran Teacher's Diploma must be registered for the appropriate Graduation Course during the final term in which the work is to be completed and the diploma is to be awarded. Registration for the graduation courses will be available during the registration periods as published in the Academic Calendar. <u>All students completing their studies must register for graduation regardless of their intent to attend the commencement service.</u> If a student does not register for graduation, their record will not be flagged for graduation processing and the student will not be certified to graduate in that term.

Graduation Application Extension

If the student does not complete the work in the semester in which graduation registration took place, the student must re-register for commencement/graduation in the next term the student is eligible to graduate.

Graduation Fees and Graduation Audit

Registering for the graduation course charges the corresponding fee to the student's account (see Fees and Refunds Section).

Registration in the graduation course initiates a comprehensive graduation audit of the student's academic record. If the audit shows successful completion or enrollment in all remaining requirements and that the student is eligible to participate in the commencement service, a confirmation email will be sent to the student's ctx.edu email account with further instructions.

If the graduation audit indicates that the requirements for graduation and/or participation in commencement have not been met, the student is sent a detailed explanation. This explanation includes a listing of all requirements still outstanding.

External Courses or Examinations

Students enrolled in outside courses or who plan to take exams for credit during their final term of study should inquire with the Registrar's Office to verify when due dates are for official enrollment verifications or official score reports (CLEP, IBO, DANTES, etc.).

Concordia University Texas strongly recommends that students <u>not</u> take courses at other institutions or examinations for credit such as CLEP during the final term of study. Delays can occur in the receipt of final official transcripts and score reports from other institutions or organizations. This in turn can delay the term in which the student is awarded their degree.

Enrollment Verification

Official enrollment verification from another college or institution may be required in order to participate in commencement.

- Can take the form of a sealed official transcript showing the course(s) as "In Progress" or an
 official enrollment verification letter from the other institution detailing the courses in which the
 student is enrolled.
- Until the official enrollment verification is received, a student cannot be cleared to graduate or to walk in commencement.

Email Notification

Pending graduates will receive important information regarding graduation and commencement via their CTX email accounts. It is the student's responsibility to check their CTX email accounts regularly, as all official communication from Concordia University Texas can *only* be sent to CTX student email accounts. For login and password assistance, please contact the IT Helpdesk at 512-313-HELP or helpdesk@concordia.edu. When a student graduates from Concordia University Texas, their CTX email account is theirs for life.

Graduation Requirements

Students seeking a Bachelor's degree will

- Attain a 2.00 cumulative GPA in all work completed at Concordia; maintain a 2.25 cumulative GPA in their major; and maintain a 2.0 cumulative GPA in their minor. The following are exceptions:
 - Religious Education majors must earn a 2.50 cumulative GPA and maintain a 2.50 GPA in the major.
 - Elementary School Curriculum, Middle School Curriculum, Secondary School
 Curriculum and Special Education majors must earn a 2.75 cumulative GPA, and a 2.75
 GPA in the major based on all courses attempted at any college including Concordia.
- Earn a minimum of 27 upper-level* credit hours (128 credit hour degree);
- Earn a minimum of 26 upper-level* credit hours (124 credit hour degree); or
- Earn a minimum of 25 upper-level* hours (120 credit hour degree)
- Earn a minimum of 32 credit hours in residence**.
- Earn a minimum of 120 total credit hours.
- Earn 12 upper-level credit hours in major in residence.
- Earn nine (9) credit hours for a minor in residence.
- Complete all of the specific course requirements outlined on the degree plan.
- Register for the appropriate graduation course during published registration times as shown in the Academic Calendar.

**Residency Requirements

- At least 32 credit hours must be earned in residence at Concordia University Texas for a degree requiring 128 total hours
- At least 31 credit hours must be earned in residence at Concordia University Texas for a degree requiring 124 total hours
- At least 30 credit hours must be earned in residence at Concordia University Texas for a degree requiring 120 total hours
- A minimum of twelve upper-level hours in the student's major must be earned in residence.
- A minimum of nine (9) credit hours for the minor must be earned in residence.
- Concordia will not accept transfer course credit toward final completion of the degree requirements for courses beginning more than three (3) years after the student has taken his/her final course work at Concordia.
- Students who intend to complete their final course work at an institution other than Concordia must, while in residence, receive approval for such action from the Dean of the School in which they are taking their major and turn in the form to the Registrar's Office for filing in their permanent record.

Honors (Latin)

(Undergraduate Students Only)

Degree seeking, 4-year <u>undergraduate</u> students with at least 60 credit hours in residence and whose cumulative Concordia grade point average is 3.50 or higher at the end of the term in which the student completes degree requirements are eligible for graduation with honors. This academic status is recorded on the student's official transcript.

Honors are awarded as follows:

^{*(}courses beginning with a "3" or "4").

- Summa cum Laude 3.900 4.000
- Magna cum Laude 3.750 3.899
- Cum Laude 3.500 3.749

For information on participating in commencement with honors, see "Commencement Ceremonies" section below.

Diplomas

Concordia University Texas provides an official diploma to each of its graduates following certification of degree completion. Names, majors, and degrees are placed on the baccalaureate diplomas according to the information provided in the University data system. Name and degree are placed on master and doctoral diplomas according to the information provided in the University data system.

The name used on the diploma will be the one found in the university data system. Students will find the exact spelling and format of their name on their transcript. It is the student's responsibility to verify that their name is correct. The only name changes allowed are those made to the student's official records. A change of this type is done by filling out a Name Change Request Form and submitting it along with appropriate documentation to the Student Support Coordinator no later than four (4) weeks prior to the graduation date for that term. Student Support Coordinators can assist with any questions a student may have about their name spelling and format, or with the name change process.

If a diploma must be reprinted and resent because the student did not verify the spelling and format of their name, the student must return the previously issued diploma and will be charged the replacement fee for a new diploma.

Diplomas are mailed at no cost to a student's *permanent* address <u>as shown in the student data</u> <u>management system</u>. *It is the student's responsibility to verify the permanent address is correct at all times, but especially prior to the end of the term in which the student will graduate. Diploma mailing addresses are confirmed on the first business day after the term is completed. Average length of time for diploma delivery is one to two months from the point of certification following the end of the term. Any diplomas that are returned as undeliverable will be held in the Office of the Registrar at the Main Campus for pick up.*

If a diploma is lost in the mail because the student did not provide the university with an accurate permanent address, the student will be charged the replacement fee for a new diploma.

Only one diploma is issued per degree. For students graduating with a dual major, both majors will be listed on the diploma. If the student is graduating with different degrees (BBA, BA, BS, BSN) the student will be issued one diploma per degree.

Please Note: If a student has an outstanding financial obligation to the university, the Registrar's Office will be unable to release their diploma until the obligation is resolved.

Degree Certification

Degrees are awarded three times per year at Concordia University Texas. Once grades are posted and finalized for the term, the process of degree certification begins. Once it is determined that a student has met all degree requirements, the degree will be awarded and posted to the student's transcript. Undergraduate students will also have any applicable Latin Honors designation posted to their transcript at this time.

As applicable:

- Diplomas will include name, degree, major, degree date.
- Final transcripts will include degree, major, concentration/specialization, degree date, and for undergraduate students, applicable Latin honors designation.

Any student that has not met graduation requirements will receive an email to their ctx.edu account as well as a letter to their permanent address as shown in MyInfo detailing which requirements are missing so that they can successfully graduate in a later term.

Commencement Ceremonies

Taking part in the commencement service is a privilege, not a right. Students may participate in commencement only once per degree awarded. Students graduating with dual degrees or majors may choose which college in which they wish to be acknowledged at the service. Student will be listed in the commencement program separately for each degree.

The following conditions must be met before students are declared eligible to participate in the commencement service. The student must:

- register for the appropriate Graduation course;
- have completed or be currently enrolled in all remaining classes and requirements needed for graduation;
- have only six (6) hours or two courses outstanding at the time of registration for commencement
- be at or above the minimum GPA requirement for the degree and major;
- submit any exam scores, enrollment verifications or transcripts by deadlines designated by the Registrar's Office; and
- not have any outstanding financial obligation to the university.

NOTE: Four-year undergraduate students who have completed all degree requirements are eligible for Latin Honors recognition at commencement, including cum laude, magna cum laude, and summa cum laude. Latin Honors status is determined using the cumulative GPA that the student earned as of the end of the first eight-week session in the term in which the student intends to graduate and participate in the commencement service. The student's records must also show that they will meet the sixty (60) hour residency requirement by the end of their final term of study.

Special Notice: Students who wish to participate in commencement prior to completing all degree requirements (six hours or two classes outstanding), are not eligible to wear Latin Honor cords at commencement. Should the student be eligible for Latin Honors at the time of graduation, such honor will be noted on the student's official transcript. Only students who have successfully completed all degree requirements in the term in which they wish to participate in commencement will have the opportunity to be recognized for Latin Honors and wear the Honor cords at commencement.

Commencement regalia are purchased through the Concordia University bookstore. Undergraduate students will receive their honor cords for Latin Honors with their cap and gown order, while graduate students receive honor cords and any other regalia from the honor society to which they belong.

Concordia offers graduation ceremonies twice a year. The fall term ceremony takes place on the first Saturday in December. The spring term ceremony takes place on the Saturday following the close of the

term. Students who graduate in the summer are invited to participate in either commencement service but register in the term in which they want to participate.

All graduation and commencement information can be found at any time on the Graduation/Commencement Pages: http://www.concordia.edu/commencement.

Honor Societies

The student is responsible for requesting any honor cords or recognition from an honor society. Concordia University does not provide them as they are unique to each different society.

Alpha Chi

Alpha Chi is a nationally affiliated honor society. In order to be considered for inclusion in this honor society, students must achieve

- junior or senior standing,
- a grade point averages of 3.50 or above,
- completed one-half of the credits required for graduation (traditional) or earned not fewer than twenty-four credit hours of credit toward a baccalaureate degree (transfer), and
- rank in the top 10% of their classes.

The number of students invited to join is directly related to the number of students in the junior class and the senior class. "...not more than the top-ranking ten percent of students classified as juniors and not more than the top-ranking ten percent of students classified as seniors, including those previously elected to membership, may be elected to membership." (Alpha Chi Chapter Handbook, retrieved 03/10/08 from http://www.harding.edu/alphachi/constitution.htm)

Alpha Sigma Lambda

Alpha Sigma Lambda is a nationally affiliated honor society for adult non-traditional students with a grade point average of 3.50 or higher and who have completed at least 24 hours at Concordia University.

Pi Lambda Theta

Pi Lambda Theta is a nationally affiliated honor society for junior or senior undergraduate, graduate and certificate/diploma students in education who have maintained a grade point average of at least 3.5.

Sigma Beta Delta

Sigma Beta Delta is the highest nationally recognized honor society for students of business management and administration. Members must rank in the top 20% of the junior, senior or master's class and be invited to membership by the faculty officers.

Upsilon Phi Delta

Upsilon Phi Delta is the premier honor society for students in the profession of healthcare administration to advance their competence and academic excellence. Members are honored on the basis of academic achievement, a grade point average of 3.5 or higher, service to the community and leadership contributions to the healthcare management field. The official colors are crimson red and cobalt blue.

Service Organization

Gamma Beta Phi Society

Gamma Beta Phi Society is a nationally recognized, honors-service society. The Concordia University chapter of Gamma Beta Phi strives to recognize and encourage excellence in education; to promote the

development of leadership ability and character in its members; and to foster, disseminate, and improve education through appropriate service projects.

For additional graduation or commencement information, please visit: www.concordia.edu/commencement.

Intercollegiate Sports and Athletics

Intercollegiate

Concordia is affiliated with the National Collegiate Athletic Association (NCAA) Division III and with the American Southwest Conference. Concordia currently participates in men's and women's basketball, golf, soccer, tennis, cross country, and track and field, as well as men's baseball, and women's softball and volleyball.

Intramural/Recreation

Concordia offers an extensive intramural/recreation program administered through the Office of the Dean of Student Services. Both team and individual sports and activities are sponsored including basketball, volleyball, beach volleyball, softball, racquetball, trivial pursuit and others. Students may participate individually or join a team. No previous experience is required.

NCAA Athletic Eligibility

The athletic program is available to all full-time, qualified students who are in good standing with the university and who are in compliance with the NCAA and Concordia University academic eligibility requirements indicated below. Concordia athletes compete in men's and women's basketball, cross country, golf, soccer, tennis, track and field, men's baseball, and women's softball and volleyball.

The Faculty Athletic Representative, the NCAA Compliance Officer, the Athletic Director and the Registrar are charged with the responsibility of ensuring that all participants in intercollegiate athletics are eligible in accordance with the rules and regulations of the NCAA prior to their representing the institution in any manner.

Maintaining NCAA Eligibility for Student Athletes

In order to remain eligible to participate in NCAA intercollegiate athletics, student-athletes must:

- Demonstrate satisfactory progress toward a recognized baccalaureate or graduate degree
- Meet Concordia's Standards of Academic Progress requirements
- Remain in "Good Standing" academically
- Must carry a minimum of 12 credit hours to practice or compete.

Student Financial Services

Recommended Application Dates
Returning Students

For the 2017-2018 school year

• March 15, 2017

New Students

Starting Summer 2017

• March 15, 2017

Starting Fall 2017

• March 15, 2017

Starting Spring 2018

October 31, 2017

Applications will be accepted after these dates. However, a personal payment may be required to meet the deadlines for tuition payments.

Application Information

Students interested in applying for financial aid must be accepted for admission to Concordia University Texas (CTX) and submit the Free Application for Federal Student Aid (FAFSA) for the relevant year. Students applying for federal student aid must meet all US Department of Education eligibility requirements. If an applicant's FAFSA is selected for verification, students may also be asked to submit additional documentation as instructed by CTX Student Financial Services. When all required documents have been received by CTX Student Financial Services, the student's eligibility is calculated and an award package is then constructed through a combination of scholarships, grants, low-interest loans, and/or on-campus work-study programs depending upon the student's eligibility and the funds available.

Eligibility for all financial aid requires that a student be accepted for admission or be currently enrolled and maintaining Student Financial Services Satisfactory Academic Progress described in Section 6.08 below.

Concordia University Texas offers a variety of financial aid programs based on financial need, merit, a combination of need plus merit and/or other criteria. These programs include but are not limited to:

Scholarships

- Lutheran Servant Leadership Award (four-year renewable)
- President's Scholarship (four-year renewable)
- Transfer President's Scholarship (four-year renewable)
- Leadership Scholarship (four-year renewable)
- Transfer Leadership Scholarship (four-year renewable)
- Luther Scholarship (four-year renewable)
- Transfer Luther Scholarship (four-year renewable)
- Walther Scholarship (four-year renewable)
- Transfer Walther Scholarship (four-year renewable)
- Dean's Grant (three-year maximum)
- Community Scholarship (recommended by participating area Independent School Districts)
- Music Scholarships (determined by department)
- Business Scholarship (determined by department)
- Biology Scholarship (determined by department)
- Behavioral Sciences Scholarship (determined by department)
- Education Scholarship (determined by department)
- Alumni Award (determined by department)

Grants

- Federal Pell Grant
- Federal Supplemental Educational Opportunity Grant (FSEOG)
- Teacher Education Assistance for College and Higher Education Grant (TEACH)
- Texas Tuition Equalization Grant (TEG)
- Concordia Grant
- Church Work Grant

Loans

- Federal Direct Loans (subsidized and unsubsidized)
- Federal Direct PLUS Loan (Parent Loan for Dependent Undergraduate or Student Loan for Graduate)
- Alternative Loans

Employment

- Federal College Work-Study
- Texas College Work-Study

Scholarship endowments and trusts are established by generous donors and designated for the benefit of Concordia's students and faculty. Endowment earnings are used to fund CTX scholarships and general grants. If a student's institutional aid (scholarship or grant) is funded by an endowment, the students may be required to write thank you notes to their donor(s). For a list of, or to set up a named scholarship, contact the University's Vice President for Advancement.

Financial Aid for Adult Programs

The Adult Degree Program was created for working adults to be able to attend class in the evening. Financial aid is available to those who qualify. Students in the Adult Degree Program may qualify for Federal Pell Grant and Federal Direct Loans. Students may also consider alternative loan programs to assist in covering the difference between financial aid awarded and the cost of attendance. The application dates for financial aid and the deadline for payment of tuition may be on different schedules. Check with your Student Support Coordinator for financial aid/payment deadlines each term.

Return of Title IV Funds

Financial aid is awarded to a student based on the assumption that the student will complete the period for which the aid has been awarded. When a student withdraws from the university and has federal aid, a Return of Title IV Funds calculation must be completed. Funds included in the Title IV return include: the Federal Pell Grant, the Federal Supplemental Educational Opportunity Grant (FSEOG), and Teacher Education Assistance for College and Higher Education Grant (TEACH); along with Federal Direct Loans such as subsidized, unsubsidized, and the PLUS loan (both Parent and Graduate). Federal Work-Study earned is not included in the calculation.

An overview of the Return of Title IV process is as follows:

- The student should contact their Student Support Coordinator for a Withdrawal Form. This form should be completed for all students wishing to withdraw from the university and not just for those with federal aid.
- The Withdrawal Form will require several signatures. Students should always consult with their advisor before requesting the Withdrawal Form.

- The withdrawal date is reported on the Withdrawal Form and is generally the last day of attendance. Should there be any question about the date, Student Financial Services will determine the date of withdrawal based on feedback from the student's professors.
- Student Financial Services will be responsible for completing the return within 30 days of the date of withdrawal and will notify the student as to whether the school or the student will be responsible for repayment of Title IV funds, if applicable.
- Student Financial Services is responsible for tracking all notifications and deadlines and, in the event of an overpayment by the student, the office will notify the student within 30 days of the withdrawal date as to the student's responsibility to repay the funds within 45 days of the date of the notice and the options for repayment.
- Should the student be eligible for a post-withdrawal payment of aid, a written notice to the student will occur within 30 days of the date of withdrawal. The student will be required to report to Student Financial Services within 14 days after the date of the notice as to whether or not they wish to accept the post-withdrawal disbursement. In the case of a loan creating the post-withdrawal disbursement, the student will be counseled as to the nature of the funds. The school will disburse any accepted post-withdrawal disbursement within 120 days after the date of withdrawal.

Satisfactory Academic Progress (SAP) - Financial Aid

Student Financial Services at Concordia University Texas (CTX) utilizes the qualitative and quantitative Academic Standing Progression policy of the University as listed in the Academic Information Section of this catalog (Academic Standing Progression, Academic Evaluation Standard, tables 1 and 2). In addition to those measurements students must complete their academic program within the federally mandated maximum permissible timeframe (not to exceed 150% of the published length of the program). Application of these requirements includes all terms of enrollment, whether or not aid was awarded or received.

SAP Evaluation – Eligibility to Receive Financial Aid

Student Financial Services will evaluate SAP requirements at the end of each term and before aid is disbursed for the following term. Students who fail to meet SAP requirements will be automatically placed in a warning status for one (1) term. Those students are expected to meet SAP requirements by the end of that term or risk being placed on financial aid suspension. Students cannot receive federal or state financial aid while on financial aid suspension. Students who have experienced documented, extraordinary circumstances that lead to their financial aid suspension may petition for one (1) additional term of eligibility.

Financial Aid SAP Petition Process

Students who believe they have extraordinary, extenuating circumstances must submit a typed request to Student Financial Services explaining their situation and provide the following information:

- Student printed name and signature, Banner ID, daytime contact information
- Detailed explanation addressing the circumstances that directly contributed to the poor academic performance and how these circumstances have been remediated or are no longer a contributing factor toward the student's ability to perform academically.
- Provide supporting documentation from a 3rd party if available (e.g., police report, detailed hospital bill, physician's statement, death certificate, etc.).
- Enrollment plans for the next term including anticipated number of credit hours, change in major or any other academic-related documentation approved by a CTX academic advisor.

Students who have successfully petitioned financial aid suspension are placed in a probation status. Students in probation status are eligible to receive financial aid for one (1) term, after which they must meet satisfactory academic progress standards in order to receive aid in a future term. Students who fail to meet SAP at the end of the probation term may go through the petition process again to request an additional term of financial aid eligibility.

Financial Aid SAP petition decisions are made independently of the Academic Appeal process described in the Academic Information Section of this catalog. However, students must be academically eligible to enroll for coursework to receive financial aid.

Veterans Educational Benefits

For students who are eligible, Veterans Educational Benefits can be used to offset college costs. For information about Veterans benefits, please use the VA web site, www.gibill.va.gov.

Chapter 30 - Montgomery G.I. Bill/Pre-1990 G.I. Bill

Chapter 31 - Vocational Rehabilitation

Chapter 32 - Post-Vietnam Era Veterans' Educational Assistance

Chapter 33 – Post 9/11 and Yellow Ribbon Program

Chapter 35 – Survivors' and Dependents' Educational Assistance

Chapter 1606 - Selected Reserve Educational Program

Chapter 1607 - Gulf War Selected Reserve Educational Program

For information about Veterans financial aid related to Concordia University Texas, go to the <u>Financial</u> Aid section of this catalog.

Once the Veterans Administration determines eligibility, the student will be issued a certificate of eligibility from the VA. A copy of the certificate must be turned into the VA Certifying Official at Concordia University before the student's enrollment will be certified to the VA. A copy of the student's DD-214, if the student is the service member, needs to be submitted to the VA Certifying Official. An official copy of the student's Joint Services Transcript needs to be submitted to the school when the student applies for admission so that any military credit can be considered for transfer credit.

Students receiving VA educational benefits must maintain a cumulative GPA of 2.00 to be considered making satisfactory academic progress. Students on academic probation, who fail to achieve a term GPA of 2.00 at the end of the first probationary term, will be reported to the Department of Veterans Affairs as making unsatisfactory progress. Students who fail to achieve a cumulative GPA of 2.00 at the end of the second probationary term will be reported to the Department of Veterans Affairs as being academically ineligible to return. For more information on satisfactory progress, see the Standards of Academic Progress section of this catalog.

Student Services

Student Services staff members seek to support the mission of Concordia University Texas by intentionally building relationships among students, faculty and staff to enhance a sense of campus community, facilitating holistic (spiritual, intellectual, social, and physical) growth among students, and modeling servant hood as the cornerstone of Christian leadership. For more specific information about Student Services, please refer to the University's website.

The Center for Vocation & Professional Development

The Center for Vocation and Professional Development provides a pathway to meaningful work by connecting students, alumni, and employers in ways that facilitate personal and professional growth, and that create life-changing experiences in the exploration and discernment of vocation.

Our vision is to be recognized as a community resource and leader on Christian vocation that expands the meaning of purposeful life beyond career to the various life stations and inspires individuals to reach the full potential of their presence in the world.

Today, we do this by:

- Helping students explore careers related to their major, interests, values, and talents.
- Coaching students in the discernment and communication of their strengths, talents, and skills in a resume, virtual profile, interview, or at a networking opportunity.
- Connecting students to jobs and internships both on and off campus.
- Providing resources for service and leadership opportunities.
- Matching students to professional mentors from our alumni and employer community.

And by:

- Creating a robust virtual space for employers to search and find qualified candidates for jobs and internships.
- Offering alumni, employers, and other community partners the opportunity to serve as mentors for students.
- Partnering with employers to identify qualified students and recent graduates to fill open job and internship positions.

Visit <u>www.concordia.edu/meaningfulwork</u> for more information, including the Mentoring Adventures Program and the Internship Program.

Vocational discernment begins with self-awareness and continues throughout one's life. The Center for Vocation and Professional Development is a resource for students to explore vocation and can provide assessment tools, coaching, mentoring, and experiences for students to discern their vocations by connecting their interests, passions, skills and talents to the needs of the world.

Library

Concordia University Texas Library, located in Building F on the main campus, provides access to over 200,000 books, in print and/or online format, as well as collections of DVDs, CDs, and vinyl recordings. The library subscribes to more than 100 academic databases with access to several hundred thousand online journals, many in full-text format, and over 150 journal titles in print format. Our website (www.concordia.edu/library) offers both on-campus and off-campus users access to our online catalog and the majority of our online databases through a sophisticated discovery tool ("Jump Start") that streamlines access to library resources with one search box. The library website also provides online research guides and tutorials to assist users during all stages of their research and writing process. For personalized research help, students can contact library staff -- by phone at (512) 313-5050, by email at library@concordia.edu, or they can text us at (512) 981-7550. Due to the library's participation in a consortium, patrons can also access reference support 24/7 through online chat: AskAcademic.

For items not held in our collection, the library offers Interlibrary Loan, by which patrons can have materials sent to this library from other participating libraries. CTX Library also participates in the state's TexShare card program, which allows our patrons to receive a card to directly access, and in some cases even check out, materials when they visit most academic and large public libraries across the state.

There are over 200 seats in the building providing a variety of places for individual and group study. Patrons can check out keys to individual study rooms, with blackboards and white boards, outlets and ports, and lovely views of our nature preserve. We host the primary campus computer lab and the new Tree House Prayer Place for quiet reflection or bible study. Wi-Fi is available throughout the building and across the campus. Since the library is housed in the same building as the Success Center, the Center for Vocational and Professional Development, the Counseling Center and other resource centers, a variety of academic support is provided to students all in one place.

Transcripts

Concordia has partnered with eScrip-Safe/Credentials Solutions, an electronic transcript service, to provide Transcripts on Demand available to CTX students and alumni. Transcripts on Demand is a secure online service that allows students to create transcript requests online, submit payment, and have them automatically sent for approval to Concordia. As part of the requesting process, the individual has the option of selecting electronic or postal delivery as well as requesting delivery to individual institutions or persons. Before selecting electronic delivery, it is highly recommended that the individual check with the receiving institution to see if electronic delivery is accepted.

When you create a transcript request online, the entire process is secured using the same kind of online encryption most banks use (i.e. – SSL encryption). Email updates are sent letting you know of the status of your transcript. Because it is important to Concordia and Scrip-Safe that you know your records are secured during this process, you will be asked to complete a consent form the first time you request a transcript. Once this is done, you will never have to complete it again as long as you log into the same account.

If the requestor has a "hold" on their record at CTX, the transcript request will not be processed. The individual will be notified of the hold and asked to contact the appropriate office to resolve the issue. If the issue is resolved within thirty (30) days from the date of notification, the individual will not need to complete a new request but will need to notify the Registrar's Office (colleen.rinaldi@concordia.edu) that the hold has been removed so that the process can be completed. **NOTE**: If the issue is not resolved and the Registrar's Office is not notified within the thirty (30) day timeframe, the individual will have to complete a new request.

Ordering Transcripts For Students, Former Students, and Alumni

Official

Click on the following link: <u>Transcript Requests</u>. Cost for electronic delivery of a transcript is \$7. Cost for a paper copy of a transcript is \$9 plus delivery. **For former students**, it is not necessary to have your old Student ID or school email. Simply enter your social security number in the ID section and enter your current email in the email request.

Current active students of Concordia University Texas may pick up a standard-request official transcript from the Registrar's Office at no charge. A completed Transcript Request Form is required for each request. Standard- request has a two to three day processing time. If the transcript is to be mailed, a \$7.00 fee applies.

Unofficial Transcripts

Unofficial Transcripts may be printed through MyInfo.

Transcripts from Other College and Universities

Official transcripts may be mailed to Concordia University from the issuing College or University. Hand carried official transcripts are accepted only if in a SEALED envelope and issued from another College or University. Concordia University Texas accepts electronic transcripts processed through eScrip-Safe/Credentials Solutions. All questions regarding the authenticity of transcripts will be resolved by calling the issuing institution and verifying all information in question.

Transcripts from a Foreign Country

Transcripts issued from a foreign country and/or in a language other than English must be translated, word for word, by a nationally recognized organization providing this service. Concordia recognizes the services of AACRAO and uses them for translation services. CTX will also accept foreign transcript evaluation from the following members of the National Association of Credential Evaluation Services (NACES).

A2Z Evaluation, LLC Global Credential Evaluators, Inc. Academic Evaluation Services, Inc. Global Services Asociates, Inc. Center for Applied Research, Evaluation, & International Academic Credential Evaluators, Education, Inc. e-ValReports International Consultants of Delaware, Inc. Educational Credential Evaluators, Inc. International Education Research Foundation, Educational Perspectives, nfp Educational Records Evaluation Service, Josef Silny & Associates, Inc. International **Education Consultants** Inc. SpanTran Evaluation Services Evaluation Service, Inc. Transcript Research Foreign Academic Credential Service, Inc. Foundation for International Services, Inc. World Education Services, Inc.

Note: We cannot guarantee the acceptance of other providers.

Note: The cost of foreign transcript evaluation service is the responsibility of the applicant/student.

Tuition, Fees, and Refunds

TUITION

• TRAD UG FULL-TIME (12-18 hours)

	o Tuition per Semester	
	■ AY 17/18 starts	\$14,920
	■ AY 12/13 to 16/17 starts	\$14,350
•	TRAD UG PART-TIME (Registered hours <12 and over 18)	
	 PART-TIME Rate (except NUR majors) 	\$970
	o no charge for 1 extra hour beyond 18 if due to enrollment in CAO approved cou	irse
•	TRAD UG SUMMER	
	 Tuition per hour 	\$520
•	ADULT DEGREE PROGRAM (UG)	
	o Tuition per credit hour	\$460
•	MASTERS DEGREES – ON GROUND	
	 MED Tuition per Cr. Hr. 	
	 AY15/16 start - LOCKED TUITION 	\$540

	- AVICAT A LOCKED THETON	Φ 5 .60
	AY16/17 start - LOCKED TUITION AY17/19 AY17	\$560
	• AY17/18 start - LOCKED TUITION	\$525
	o MBA Tuition per Cr. Hr.	4-1 0
	AY 15/16 start - LOCKED TUITION	\$710
	 AY 16/17 start - LOCKED TUITION 	\$735
	 AY 17/18 start - LOCKED TUITION 	\$680
•	FULLY ON-LINE PROGRAMS	
	 UNDERGRADUATE Tuition per Cr. Hr (all except NUR) 	\$460
	o RN to MSN Tuition per Cr. Hr.	
	 UNDERGRADUATE 	\$350
	 GRADUATE 	\$450
	o GRAD – MED/MA Tuition per Cr. Hr.	
	 AY 15/16 starts - LOCKED TUITION 	\$540
	 AY 16/17 starts - LOCKED TUITION 	\$560
	 AY 17/18 starts - LOCKED TUITION 	\$525
	○ GRAD - MBA Tuition per Cr. Hr. – all	\$560
	o GRAD – ED.D	\$775
•	ABSN DEGREE PROGRAM	
	o ABSN Tuition per semester	
	• AY 17/18 starts	\$15,700
	o Pre-ABSN Tuition per Cr. Hr.	\$460
RO	OOM & BOARD/RESIDENTIAL LIFE PROGRAM	
•	MEAL PLANS	
	o Plan A (Full-Meal Plan, 19 Meals/Week + \$50 DCB)	\$2,360
	o Plan B (Reduced Meal Plan, 14 Meals/Week + \$75 DCB)	\$2,240
	o Plan C (180 Block Meal Plan + \$50 DCB)	\$2,360
	o Plan D (Commuter Plan, 5 Meals/Week + \$100 DCB)	\$750
•	LONG SEMESTER ROOM RATE/FEES	
	RoomAll, single occupancy (per semester) – by special permission only	\$5,100
	o RoomAll, double occupancy (per semester)	\$3,300
	o RoomAll, triple occupancy (per semester)	\$2,400
•	SUMMER HOUSING RATE/FEES	,
	o Grp1 – Student not working or attending summer school	
	■ Full Summer	\$2,215
	 Pro-Rated by Month (25 days or more in a month) 	\$565
	Grp2 – Student attending summer school or working on campus	4000
	• Full Summer	\$1,135
	 Pro-Rated by Month (25 days or more in a month) 	\$300
	The reaction of information of more in a money	φυσσ
F	EES	
	ENERAL ENROLLMENT FEES	
•	Traditional Main Campus Gen. Services Fee (FT, \$120+\$10/CrHr for PT; per term)	\$380
•	Non-Traditional Gen. Services. Fee (ADP, Grad, Online; per term)	\$100
-	,	
•	Athletic Supplemental Insurance Fee (per term)	\$100
•	Traditional Nursing Student Nursing Fee (FT, \$75 per Cr. Hr. for PT)	\$1350
<u>D(</u>	CE INTERNSHIP	# 1000
•	Internship Fee per long Semester (fall/spring)	\$1000

• •	New site visitation fee (charged to congregations) Administrative feenon-refundable deposit charged to congregations OMMUNITY PROGRAMS	\$175 \$375
•	Community Learning Opportunity, cost per course DMINISTRATIVE FEES*	\$200
•	Accounting Fees	
	 Late Payment Fee (per month charge range based on balance) 	\$75-250
	o Returned Payment Fee	\$50
•	Admissions Fees	
	 Application Fee – Undergraduate 	\$25
	 Application Fee - Undergraduate – International 	\$50
	 Application Fee – Graduate 	\$50
•	Graduation Fees	4. - 0
	o Graduation Fee	\$150
	Completion/Audit Fee (Certificates only)	\$30
•	Security Fees	ф о л
	o Replacement ID	\$25
•	Registration/Registrar Services Fees	Φ200
	o Audit Fee (per hour)	\$200
	O Diploma Replacement Fee	\$100
	o Transcripts Standard (3-5 day processing) -	\$7 \$10
	 Expedited (1-day processing) Express (Same day processing)	\$10 \$25
DI	 Express (Same day processing) ESIDENTIAL LIFE FEES and FINES* 	\$43
•	Changing locks	\$300
•	Disciplinary Charges (Dependent upon the specifics of the incident)	variable
•	Improper Checkout	\$200
•	Key Replacement (per key issued)	\$250 \$25
•	Not notifying ORL staying for semester break (per day)	\$50
•	Not notifying the ORL of switching rooms/roommates	\$100
•	Registered and staying for semester break (per day)	\$18
•	Semester Mini-Improper Checkout	\$25
•	Tampering with fire system	\$400
•	Unregistered Guest or longer than 3 nights Guest (per guest/night)	\$25
•	Omegistered duest of longer than 3 mgms duest (per guest/mgm)	ΨΔ3

DEPOSITS

Commitment Deposit

A non-refundable \$275 commitment deposit is required of all new traditional main campus students. A portion of your deposit will go towards a mandatory orientation fee. The remaining amount will go towards the students' tuition charges.

Residence Hall Reservation Deposit for Current Concordia Students:

A non-refundable reservation deposit of \$200 is required of each student planning to live in a residence hall. This \$200 is due in full by the published deadline for the relative term. It is applied to the payment of room fees.

Payment Options

All charges for tuition and fees are due in full 14 days prior to the first day of class. If registration is completed after the normal payment deadline, tuition and fees are due immediately upon registration. Payment may be made either online, by mail or in person at Student Central. Additional charges for special course fees, insurance, etc., may be assessed after registration and are due when charged to the student account.

Students who complete the financial assistance process may apply identified Credits/Anticipated Credits on the Student Schedule/Bill against the total charges; any remaining balance is due and must be paid in full. Eligible students planning to pay charges through the various student aid programs (please refer to the section on *Financial Aid*) must meet the deadlines required by the Student Financial Services Office. If student aid is not recorded by the due date shown on the Student Schedule/Bill, other payment arrangements must be made.

To satisfy payment requirements for the fall and spring terms, students may request participation in a payment plan program that allows eligible students to make payments in installments. Information regarding this payment plan can be obtained from your Student Support Coordinator. Setup fees are charged for participation in the program.

Payment may be made by cash, check, money order, ACH, American Express, MasterCard, Visa, or Discover. Concordia assumes no responsibility for loss of cash if sent through the mail. Payments made by mail must be received by Concordia on or before their due date. A late charge may be assessed for accounts past due for over thirty (30) days. Further, a student whose account is in arrears may not be able to register for classes, receive transcripts, or recommendations.

Refunds

Tuition refunds are processed in accordance with the following schedule:

ration retaines are processed in accordance with the rollowing schedule.	
Traditional Fall and Spring Terms	
Withdrawn during the first ten class days of the term/Census date	100%
Withdrawn during the third five class days of the term	75%
Withdrawn during the fourth five class days of the term	50%
Withdrawn during the fifth five class days of the term	25%
Withdrawn after the twenty-fifth class day of the term	0%
Traditional Summer Sessions	
Withdrawn during the first two class days of the term	100%
Withdrawn during the third or fourth class days of the term	75%
Withdrawn during the fifth or sixth class days of the term	50%
Withdrawn during the seventh or eighth class days of the term	25%
Withdrawn after the eighth class day of the term	0%
On Ground Graduate Programs	
If the student withdraws from the class:	
Prior to the 1st class meeting:	100%
After the first class session but prior to the 2nd class session	50%
After the second class session	0%
If a student is administratively removed from a class:	
Did not attend first night of class (Administrative drop):	100%
Missed more than 4 hours of class (Administrative withdrawal):	0%
Adult Degree Program	

If the student withdraws from the class:

Prior to the 1st class meeting:	100%
After the first class session but prior to the 2nd class session	50%
After the second class session	0%
If a student is administratively removed from a class:	
Did not attend first night of class (Administrative drop):	100%
Missed more than 4 hours of class (Administrative withdrawal):	0%

Fully Online Program

If the student withdraws from the course:

Prior to or during first week of class	100%
After the first week of class	0%
A student is administratively withdrawn if they do not log in:	
By 11:59 PM CT Day 6 of first week of class	100%
For seven consecutive days after the initial log in:	0%

*The \$200 Online Course Administrative Fee is non-refundable and is not part of the tuition refund policy. The \$250 Online Course Administrative Fee is not applicable to students admitted to a CTX online program or the Adult Degree Program.

Students should contact their Student Support Coordinator for further information or questions about refunds.

Other Refunds Are Processed as Follows

- Scholarship, grant, and loan funding (student aid) awarded through the Student Financial Services office will be subject to the same prorated formula applied to tuition and fee refunds, unless otherwise stipulated by program requirements. The percentage of tuition, fees, room and board charged the student would be paid; the remainder of the student aid will be returned to the fund from which the award was paid. All students receiving Title IV (federal) student aid are subject to the return of student aid if withdrawing prior to the 60% point of any enrollment period. No refund of assistance will be paid to the student.
- The unused portion of the Food Service Fee may be refunded when students discontinue food service during a term. Unused portions of the Food Service Fee at the end of a term will not be refunded.
- Student housing charges for students who leave the dorm during a term will follow the tuition and fees refund schedule listed above.
- Refunds will be made payable to the student, with the exception of PLUS loan refunds which are made payable to the person who incurred the loan debt.

These provisions apply to all students without respect to the reason for withdrawal or dismissal.

Non-Refundable Fees

These provisions apply to all students without respect to the reason for withdrawal or dismissal:

- 1. Special course fees and deposits
- 2. Commitment deposits
- 3. Student housing deposits

Withdrawals

Official withdrawal from the university is dated at the time a student signs a withdrawal request and files it in Student Central. Forms for withdrawal may be obtained in Student Central or online. The date of official withdrawal determines the charges assessed and/or refunded.

Non-attendance in classes or moving from the residence hall does not constitute official withdrawal from the university or from a course. Students who do not officially withdraw may receive grades for all registered courses and may be billed accordingly.

Undergraduate Course Information and Course Descriptions

Course Numbering System

- 1. The first digit shows the level at which a course is ordinarily taught.
- a. "1" level courses are open to first-term freshmen.
- b. "2" level courses are open to freshmen, but typically have a college-level prerequisite.
- c. "3" level courses are upper-level courses.
- d. "4" level courses are typically terminal courses within a major.
- 2. The second digit in the course number shows the credit hours of credit the course carries.
- 3. The remaining two numbers indicate a sequence within the discipline.
- 4. The numbers following the course title designate the numbers of lecture/lab hours the course requires each week (based on a traditional 15-week semester).

Independent Study

_ 3399 Independent Study: (Topic)

Individual tutorial emphasizing close reading and discussion of literature in an area of the student's interest. Student decides on area of interest, prepares initial draft of syllabus, objectives, and text book selection. Student presents prepared information to selected faculty sponsor for review and approval. Prerequisites: A 2.75 cumulative GPA and a 3.25 average GPA in either: twelve credit hours of course work in the chosen discipline, including six upper-level-hours and consent of instructor, Director of the Major and Dean of the College. Additional fee required.

National/International Study

____ **3X98 National/International Studies: Study of** _____ Allows students to experience other cultures first-hand through travel. Experiences are arranged carefully prior to, during and following the trip to enhance student learning. Course may be offered on a Pass/Fail basis and with variable credit from one to three credit hours. Course may be repeated with varied topics. *Standard tuition is not charged. Course fee includes cumulative cost of trip* + \$200 administrative fee.

A travel course lasting four or more days may fulfill all or part of the Experiential Learning requirement.

Fixed Fees Associated With Special Undergraduate Courses/Programs

Art - ART 2320 Ceramics	\$45
Careers and Vocation in Psychology (PSY 2300)	\$50
Communications - Production (COM 3317, 3318, 4320)	\$100
Communications - Cinema and Religion (COM 2317)	\$50
Communications – Media Analysis and Criticism (COM 3307)	\$50

Computer Lab Fee (CSC 1401&02, 2301, 2403, 3302, 3303, 3311,	
4405)	\$75
Community Learner Fee (per course taken)	\$200
Concordia International Study Program (CISC) Fee (per semester)	\$750
Course-By-Arrangement (CBA) Fee	\$250
DCE Internship (REDU 3240)	\$1000
DCE Internship (REDU 41211)	\$1000
DCE Practicum I (REDU 4210)	\$75
DCE Practicum II (REDU 4211)	\$75
Field Science Course Fee (SCI 3401 & 3402)	\$60
HRM Simulation Fee (HRM 4315)	\$45
Independent Study Course Fee (per credit hour)	\$90
Leadership and Business (BADM 1202 and 3310)	\$25
Missional Leadership (REDU 3240)	\$300
Music Lesson Fee - Individual (per credit hour, all instr & vocal)	\$125
Music Lesson Fee - Group (per credit hour, all instr & vocal)	\$50
Music Ensemble Fee (per course, except MUS 1124)	\$50
Music Recital Fee (MUS4105)	\$90
Nursing NCLEX Review and Evaluation Prep (NUR4295)	\$375
OCICU Online Course Admin Fee (per course ON TOP of CBA fee)	\$50
Online Course Admin Fee (per course, non-OL Center students only)	\$200
Outdoor Christian Ministry (REDU 3232	\$400
Prior Learning – Administration Fee	\$100
Prior Learning – Evaluation Fee (per semester hour requested)	\$75
Religious Education (REDU 1111)	\$75
Religious Education (REDU4210)	\$75
Science Health Methods (EDU 3305)	\$15
Science Lab Fee (all traditional science w/lab and PSY 3406)	\$75
Science Research Course Fee (BIO 4410 ESC 4411, SCI 3410)	\$75
Spiritual Disciplines I (REDU 1111)	\$75
Spiritual Disciplines II (REDU 1112)	\$300
Summer Internships* (no tuition but charged a fee)	\$500
Superintendent Practicum fee (SUPT 5200, taken twice in program)	\$250
Student Teaching Fee (EDU 41205, 41225, 41273; SPED 41207)	\$500
Study Abroad Program Fee (per semester involved, excludes CISC)	\$250
Theater fee (THEA 2301)	\$100
Travel Course Fee - Non-registered Participant (replaces Community	
Learner)	\$200
Travel Course Fee - Registered student (per credit hour, excludes	
CISC)	\$100
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^{*}All summer internship courses are not charged tuition but are charged a \$500 fee

Variable Fees Associated with Special Undergraduate Courses

Fees for the courses listed below are variable by program and experience. Contact the director of the program/course for the actual fee.

- Biology Field Trip (BIO 3302 Tropical Biology Belize)
- Biology Field Trip (BIO 3304 Eco & Geo of Hawaii, excludes airfare)
- Drama at Stratford
- Field Biology Fee (BIO 11xx)

- Geology/Ecology Field Trip (SCI 3303 Hawaii)
- Geology/Ecology Field Trip (SCI 3304 PacNW)
- Geology Field (GLG 3301)
- Geology Field Techn (GLG 3302)
- Geology Urban (GLG 1101)
- History Field Trip (Washington DC)
- Intl Business Management Course (BADM/BUS 4311)
- Intl Economics and Trade Course (ECO 3320)
- Intl Financial Management Course (BADM 4363)
- Intl Marketing Course (BADM/BUS 4350)
- Service Learning Field Experience

Course Descriptions

Accounting	
ACC 2301 Fundamentals of Financial Accounting 3, 0 Students will study the accounting cycle, financial statements, accounting analysis, assets, liabilities, capital and analysis of financial statements.	
ACC 2302 Fund. Of Managerial Accounting 3.0 Students will study accounting for partnerships and corporation owner's equity, management accounting, and developing information for production decision making.	Prerequisite: ACC 2301.
ACC 3301 Intermediate Accounting I 3,0 Provides in-depth knowledge of basic accounting principles and procedures including analysis of traditional accounting statements to discern organizational strengths and weaknesses.	Prerequisite: ACC 2301 and ACC 2302.
ACC 3302 Intermediate Accounting II 3,0 A continuation of ACC 3301.	Prerequisite: ACC 2301, ACC 2302, and ACC 3301.
ACC 3320 Fundamentals of Taxation 3, 0 Introduction to the role of taxes in contemporary society and their impact on individuals and business entities with emphasis on Federal income taxation.	Prerequisite: ACC 2301 and ACC 2302.
ACC 3340 Financial Statement Analysis 3,0 A comprehensive analysis of financial statements as an aid to decision making.	Prerequisites: ACC 2301 and ACC 2302.
ACC 3350 Management Control Systems 3,0 Provides the mature Business Management/Accounting student an extensive view of the role the Controller plays in today's organization. Students will develop	Prerequisite: ACC 2301 and ACC 2302. Completion of ACC 3360 is helpful.

insight into the Controller's unique responsibility as the communications link between operations and top management. ACC 3360 Cost Accounting 3,0 Prerequisite: ACC 2301 and ACC 2302. The origination, processing, reporting, and use in business operations of accounting information for management purposes. Also integrates topics in cost data processing, economic analysis, capital budgeting, management and financial control, and behavioral science. Prerequisite: ACC 2301 and ACC 2302. ACC 3370 Auditing Theory and Practice 3,0 Principles and procedures applied by independent auditors and internal auditors, responsibilities of auditors, development of audit programs, accumulation of evidence, statistical and EDP auditing applications and reporting. **ACC 3371 Accounting Information Systems** Prerequisite: BADM 1102, ACC 2301, Introduction to accounting information systems and their ACC 2302, ACC 3301, and BADM 3371 roles in the accounting environment. Systems covered include manual accounting, computerized accounting, and Internet electronic commerce applications. Emphasis is upon developing students' abilities to understand the processing of accounting data and the controls that are necessary to assure accuracy and reliability of the data processed by the accounting system. ACC 3382 Fraud Examination 3,0 Prerequisites: Develops an understanding and appreciation of the major ACC 2301 and ACC 2302 methods employees use to commit occupational fraud. Students will learn how and why occupational fraud is committed, how fraudulent conduct can be deterred, and how allegations of fraud should be investigated and resolved. ACC 4310 Accounting Internship 3,0 *Prerequisites:* Provides students with job searching skills, on-the-job ACC 3301, ACC 3302, Plus 6 hours upper work experience and training related to academic division ACC; completion of the education and long-term goals. May be repeated once for internship application at credit as an elective, but only three credit hours will count www.concordia.edu/internships and toward any accounting major. An upper-level course for subsequent approval of job description business majors. Graded on a pass/fail basis. Students must meet all of the internship requirements during the semester in which they are enrolled in the internship. Students may enroll in this course any time during the semester prior to the "last day to withdraw from a class with a W" as published in the official academic calendar.

Fulfills experiential learning requirement.	
ACC 4321 Corporate, Partnership, Estate and Gift Taxation 3,0 Introduction to advanced taxation including corporations and shareholders, international taxation, S corporations, estate, gift, trusts, beneficiaries, and family tax planning.	Prerequisite: ACC 2301, ACC 2302, and ACC 3320.
ACC 4330 Gov. and Institutional Accounting 3,0 Budgeting, accounting, auditing, and financial reporting principles and practices for government and non-profit entities.	Prerequisite: ACC 2301 and ACC 2302.
ACC 4311 International Accounting This course covers a broad of accounting challenges faced by multinational enterprises as well as ways different countries perceive and interpret certain accounting topics and the rationale for how to deal with them	Prerequisites: ACC 2301, ACC 2302, ACC 3301, and ACC 3302
ACC 4371 Accounting Information Systems An introduction to accounting information systems and their roles in the accounting environment. Systems covered include manual accounting, computerized accounting, and Internet electronic commerce applications. Emphasis is upon developing students' abilities to understand the processing of accounting data and the controls that are necessary to assure accuracy and reliability of the data processed by the accounting system.	Prerequisites: ACC 2301, ACC 2302, ACC 3301, and BADM 3371
ACC 4380 Advanced Financial Accounting 3,0 Accounting problems in respect to multiple ownership, consolidated financial statements and partnership accounts; modern currency translations; segmental reporting, and advanced accounting theory.	Prerequisite: ACC 2301, ACC 2302, ACC 3301 and ACC 3302
ACC 4381 Accounting Theory 3,0 Provides the mature accounting student a frame of reference in the understanding of financial accounting and financial theory. Students will develop insight into the logic behind current accounting practice as well as the development of new practices and procedures.	Prerequisite: ACC 2301, ACC 2302, ACC 3301 and ACC 3302.
American Sign Lan	guage
ASL 1311 Sign Language & Deafness - Beginning 3,0 American Sign Language (ASL) is the language of the Deaf community in the United States and Canada. The course also treats Deaf culture. This course, together with ASL 1312, meets requirement for modern language.	
ASL 1312 Sign Language & Deafness – Intermediate. 3,0	Prerequisite: ASL 1311 or consent of instructor.

Intermediate American Sign Language (ASL), is the further study of the language of the Deaf community in the United States and Canada. Beginning and Intermediate American Sign (ASL 1311 and ASL 1312) together meet the requirement for modern language. Anthropology	
ANT 1301 Introduction to Anthropology 3,0	
A broad examination of the field of anthropology. Primary emphasis will be placed on cultural anthropology. Also included will be a brief introduction to the field of	
physical anthropology.	
Art	
ART 1302 Survey of Art History 3,0	
This class is designed as a survey of the history of Western art from ancient through contemporary times, with emphasis on the major artists and works of art. It	
will also introduce some of the major methodologies used to approach topics in art history. Class time will be divided between slide lectures and in-class discussions	
over the readings.	
ART 1303 Introduction to Studio Art 3,0 Hands on studio projects with references to related artwork of the past. Includes field trips to area galleries or museums. Designed to develop awareness and sensitivity to art through the study of basic drawing and design. ART 1304 Introduction to Art History: Ancient 3,0 This course covers the history of visual art from	
Prehistoric to the Medieval period. It is taught with a European-American perspective, and includes painting, scul architecture and other major areas of study.	
ART 1305 Introduction to Art History: Modern 3,0	
This course covers the history of visual art from the Renaissance to the present. It is taught with a European-American perspective, and includes painting, sculpture, architecture and other major areas of study.	
ART 1306 Drawing Media 2,2 Basic drawing using graphite as the primary media. Will also include some or all of the following: charcoal, ink, metal point, mono print, and oil sticks.	
ART 1308 Introduction to Photography 2,2 Basic photography course with emphasis upon technical skill development, camera use and operation, digital operation methods and techniques.	
ART 1311 Design 2,2 Basic design studied through abstract and commercial art applications. Media includes drawing, painting, collage, etc. May be repeated for credit with consent of instructor.	

1. D	
ART 1315 Art Theory and Practice 3,0	
A survey which includes study of art history, art criticism,	
aesthetics, and studio production, including study and use	
of all principles and elements of art in a variety of media,	
practicing critical evaluation of art production in progress;	
and development of knowledge and skills for personal	
growth.	
ART 2320 Ceramics 2,2	
Study of hand building techniques, clay bodies, and glazes	
using low fire clay. May be repeated for credit.	
ART 3308 Color 3,0	
This color course offers a new interdisciplinary model	
connecting diverse experiences and practical tools to	
navigate the complex network of color codes we inhabit.	
Exploration of color theories includes the practical use of	
color in its many different everyday engagements.	
ART 3312 Painting 2,2	
Study of oil painting techniques, color theory, design	
application, and styles of various well-known artists. May	
be repeated for credit.	
ART 4306 Art as Vocation 3,0	Prerequisites: ART 1305, ART 1315
This course prepares you in professional concerns of	Trerequisites. AKI 1303, AKI 1313
aesthetics, studio practices, exhibitions, and working with	
art institutions. Emphasis will be placed on developing an	
audience, marketing art, planning programs/events,	
financial planning, writing proposals/grants, and art	
industry management. Readings will explore artistic	
vocation with a Biblical, historical, theological, and	
contemporary perspective.	D 4 DE 2212 4 DE 2200
ART 4312 Painting II 2,2	Prerequisites: ART 3312, ART 3308
In this course you will continue to increase your skills in	
oil painting. You will have the opportunity to develop	
your ideas concerning genres of landscape, still life and	
the figure, while exploring and expanding your interests in	
abstraction, representation, collage and digital	
applications.	
Business Administr	ation
BADM 1101 Business Communication 1,0	Co-Requisite: BADM 1201
This course will focus on introducing students to specific	
communication tools and techniques to succeed in future	
business courses and in their professional life. The current	
business environment requires professionals that are able	
to adapt and communicate with different audiences and at	
the same time have good writing techniques and	
communication skills. The business communication	
course will teach students writing, speaking and	
interpersonal communication skills with the use of	
technology according to the current business standards.	
technology according to the current outliness standards.	

DADM 1102 D	C. D DADM 1202
BADM 1102 Business Technology	Co-Requisite: BADM 1202
This course will focus on developing technological	
proficiency at computer software applications and	
supporting tools to problem solving and accuracy in the	
business setting. Students will concentrate on the more	
advanced concepts and techniques in spreadsheets and	
databases using Microsoft Excel and Microsoft Access.	
Classes will involve a mix of business simulations and	
projects promoting the use of creating and presenting	
usable information for business activities and decision	
making.	
BADM 1201 Introduction to Business 2,0	Co-Requisite: BADM 1101
This course is an introductory course for business majors	1
in the BBA program. The focus is on introducing the	
concepts of business and helping students develop their	
critical thinking toward solving business issues. Topics	
include key functions of business, different types of	
1 · · · · · · · · · · · · · · · · · · ·	
business ownerships, and the roles that managing,	
marketing and finance play in running a successful	
business. Students will be introduced to a variety careers	
as well as practical and professional skills.	
BADM 1202 Leadership and Business 2,0	Co-Requisite: BADM 1102
This course is intended to help leaders better <i>understand</i>	
and diagnose behavior in organizations and use this	
information to adapt their leadership behavior in order to	
influence positive change in individuals, teams, and	
organizations. It is the goal of this class to facilitate the	
development of your theoretical understanding and	
practical skills for effectively leading in today's	
organizations. In this course students will be exposed to	
research, classic and current literature, experiential	
activities, and media related to leadership concepts or	
skills. Because so much of leadership is wrapped around	
influence, many of the assignments are geared toward that	
end – empowering you to be a person of influence.	
BADM 1302 Introduction to Entrepreneurship	
This introductory course is designed to help students	
advance their own entrepreneurial journey. The course	
looks at entrepreneurship from a variety of perspectives to	
provide a spark for students' own entrepreneurial	
development. Through the use of outside speakers,	
readings, videos, and lectures, the course will illuminate	
the often ambiguous subject of entrepreneurship.	
BADM 1360 Personal Finance 3.0	
Personal financial management including Christian	
stewardship, budgeting, using credit, banking, financing	
major purchases, housing choices and financing options,	
insurance, investments, retirement, estate planning, and	

the use of the financial calculator.	
BADM 2301 Business Statistics I 2,2	Prerequisites: MTH 1351 or MTH 1331 or
This course is an introduction to basic statistical	placement in Level III Math or permission
techniques that are useful in business. The student will	of the instructor.
become familiar with basic statistical concepts and	of the thistractor.
procedures, including, but not limited to, basic descriptive	
statistics, graphical presentation of data, basic concepts of	
probability, the Central Limit Theorem, and basic	
techniques of statistical inference such as Student's t-test.	
BADM 3310 Leadership and Business 3,0	
This course helps students understand leadership	
competencies, leadership principles and theory, the	
relationship between leaders and managers, and the role of	
followers. Other topics include ethical leadership, servant	
leadership and Christian leadership. Students will apply	
and develop their leadership skills by leading and	
participating in a project benefiting the university, through	
written work, and through presentation.	
BADM 3311 Principles of Management 3,0	Recommended: Sophomore-Level Standing
Course is a survey of management philosophy, theories,	The commendation of the standard
and practices. Topics include management functions of	
planning, decision making, organizing, staffing,	
communicating, motivating, leading, and controlling. This	
course will also consider organizational behavior,	
international management and the global economy. This	
course has a writing component.	
BADM 3312 Small Business Management 3,0	
Learning the skills for starting a small business, successful	
small business ownership. Students will gain an	
understanding of the critical areas of law, human	
resources, finance/accounting, marketing, management,	
and location on business success. Students will prepare a	
comprehensive business plan.	
BADM 3313 Creativity, Critical Thinking, & Change	Recommended: Sophomore-Level Standing
3,0	1
Designed to equip the individual, the manager, and the	
leader of the future with critical thinking and creativity	
skills necessary for a leader and a manager. Includes brain	
dominance and thinking styles.	
BADM 3314 Essentials of Global Public Health	
Examines the main functions of public health; disease	
prevention and health promotion. Students will learn the	
history and philosophy of public health, its core values	
and functions across the globe and in society. Students	
will examine the factors that impact health and how	
productivity is influenced by health outcomes since	
prevention is more cost effective than cure. Students will	
learn about working in both clinical care settings as well	

as institutions that promote population health. Case studies	
will be used. Cross-listed as PUBH 3314.	
BADM 3315 Comparative Health Care Systems	Recommended: Sophomore-level standing
Examines the healthcare delivery system of the United	
States, it fundamental characteristics and organization as	
well as differences in the healthcare systems of other countries. Students will learn about the various agencies	
involved in health and access to healthcare will be	
reviewed. Students will have a better understanding of the	
composition of health workers in the United States and	
other countries. Innovative technologies and best practices	
will be studied.	
BADM 3321 Business Law 3,0	Recommended: Sophomore-Level Standing
Background and role of law in business and society.	Recommended. Sophomore Level Standing
Specific commercial law topics addressed include	
Uniform Commercial Code, business torts, property,	
contract sales, debit/creditor relations, and agency.	
BADM 3322 Legal Concepts in HR Management	Recommend: BADM 3340 or BADM 3340
This course is an introductory employment law course that	
presents the U.S. legal environment, particularly as it	
pertains to the HR profession from the perspective of the	
professional non-lawyer.	
BADM 3323 Globalization, Trade and Health Policy	Recommended: Sophomore-level standing
Examines the increasing interdependence of the world	
with greater connectivity affecting the speed of access to	
information. Key focus will be on the dimensions of	
globalization including trade in food, pharmaceutical	
products, tobacco as well as healthcare personnel and the	
shift in patterns of disease. Case studies will be used.	
Cross-listed as PUBH 3323.	
BADM 3330 Project Management	Prerequisite: BADM 3311 Principles of
This course emphasizes Project Management skills	Management
involved in work planning, control and evaluation to	
achieve objectives for both simple and complex projects.	
The course will give students hands-on experience project	
planning, participating and running their own project.	
BADM 3331 Organizational Communication 3,0	
A study of communication patterns in organizations and	
practice in communication skills necessary for functioning	
in complex organizations. Cross-listed as COM 3331.	
BADM 3334 Business Statistics II 2,2	Prerequisite: BADM 2301 or MTH 2301
This course is an upper-level course in statistics that	or equivalent
teaches students how to use decision making tools within	
organizations. These tools include univariate and	
multivariate regression, ANOVA, Chi-square, correlation,	
non-parametric statistics, linear programming, sensitivity	
analysis, transportation problems, network models, and	
waiting line problems. Cross listed as ECO 3334.	

DADM 2225 Data Analytics 2.0	Propagaigita, MTH 2201 on PADM 2201
BADM 3335 Data Analytics 3,0	Prerequisite: MTH 2301 or BADM 2301
This course covers data management, exploratory data	or 3360 or other introductory statistics
analysis and visualization, descriptive statistics, and	course
inferential statistics. T-tests, ANOVA, Chi-Square tests,	
simple regression, multiple regression,	
interaction/moderation, confounding, and logistic	
regression are all covered at a pace that assumes some	
previous knowledge of statistics. All of the topics will be	
addressed through a student selected research question	
that can be answered using a large dataset. A statistical	
programming language (R, SAS, or SPSS depending on	
the instructor) will be used, along with Zotero and GitHub	
for document and code management.	D 1 D4D14 2211
BADM 3340 Human Resource Management 3,0	Recommend: BADM 3311.
An introduction to human resource management. Topics	
include employment, placement and personnel planning,	
training and development, compensation and benefits,	
health, safety and security; employee and labor relations.	
This course has a writing component.	D 11 D1D1/22/0
BADM 3341 Training and Development	Prerequisite: BADM 3340
This course explores methods utilized to train and develop	
employees in ways that positively affect organizational	
outcomes and success.	
BADM 3350 Principles of Marketing 3,0	
Practices and market structure, marketing functions and	
strategies, institutions, pricing, demand creation, industrial	
and consumer, costs and marketing legislation. This	
course has a writing component.	
BADM 3351 Selling and Sales Management 3,0	
Professional selling principles and practices for industrial	
and consumer goods. Includes identification and	
qualification of customers, developing and delivering high	
quality presentations, persuasive theories and techniques,	
ethics of selling, and pre/post sales services. Policy	
matters, product planning, distribution policies and	
pricing, sales promotion, organization and management of	
territories and the sales force, control of sales operation.	
BADM 3352 Integrated Mkt. Communications 3,0	Prerequisite: Upper-level standing.
This course studies all elements of promotion and	
integrated marketing communications. Students gain	
knowledge of the major promotion and communication	
tools organizations use, how promotion is planned,	
budgeted, and used in the marketing program, and how to	
analyze promotion alternatives as they relate to the	
organization's marketing objectives and market segments	
served.	
BADM 3353 Consumer Behavior 3,0	Prerequisite: Upper-level standing.
This course focuses on the analysis and interpretation of	

the behavior of individuals as buyers and consumers of	
goods and services. Students will learn to evaluate and	
interpret the psychological, economic, and socio-cultural	
factors and trends that influence purchase and	
consumption of goods and services.	
BADM 3354 Entrepreneurship 3,0	Prerequisite: BADM 3311, BADM 3350,
The Entrepreneurship course introduces the tools, skills,	BADM 3360
and judgment needed for a long and meaningful life as an	
entrepreneur. The course considers evaluating	
opportunities, launching a business, growing the business,	
and finally harvesting the profits. Students will stand in	
the shoes of an entrepreneur and make tough decisions,	
squeezed by the demands of your customers on one side	
(customers) and the need to make and deliver your product	
cheaply enough (operations) on the other. The course will	
focus on businesses that, with vision, hard work and luck	
can be developed into substantial enterprises. This course	
will focus on entrepreneurs, on business plans and on	
businesses that are appropriate for sophisticated angel	
and/or professional (especially venture capital) investors.	
BADM 3360 Finance 3,0	Prerequisites: ECO 2301, ACC 2301,
The course provides a working knowledge of the tools and	BADM 2301 (or an equivalent statistics
analytical conventions used inmanagerial finance. The	class)
emphasis is on establishing an understanding of the basic	
elements of financial theory to be used in the application	
of analytical reasoning to finance problems. This class is	
designed for the general business student, but is a	
sufficiently rigorous introduction to this material that it is	
also suitable for students who are considering additional	
study in either Finance or Accounting.	
BADM 3361 Money, Banking, and Credit 3.0	Prerequisites: ECO 2301, ECO2302.
The course will cover the role of financial markets in the	
economy; the determination of interest rates; the role of	
financial intermediaries and financial intermediation; the	
role of the central bank in monetary policy; and the	
macroeconomics of monetary policy and interest rates.	
Cross-listed as ECO 3361.	
BADM 3370 Purchasing Management 3,0	
This course covers the basics of purchasing and materials	
management. Other topics include standardization and	
industry standards, vendor selection and relationship	
including long term partnering, make-or-buy, and	
purchasing involvement in organizational decisions.	
BADM 3371 Management Information Systems 3,0	
Course provides students with a fundamental	
understanding of information technology in contemporary	
business environments and presents core MIS principles	
with which every business student should be familiar.	
Students will also study real cases that are associated with	

IS applications in order to understand the issues in IS disciplines and the changing role of the IS professional. BADM 3372 Digital and Social Media Marketing Designed to give students a high-level strategic perspective of how digital media is used to achieve business objectives, as well as practical hands-on experience creating and managing digital marketing campaigns. All marketers are increasing their digital media spending creating demand for students entering	
BADM 3372 Digital and Social Media Marketing Designed to give students a high-level strategic perspective of how digital media is used to achieve business objectives, as well as practical hands-on experience creating and managing digital marketing campaigns. All marketers are increasing their digital media spending creating demand for students entering	
Designed to give students a high-level strategic perspective of how digital media is used to achieve business objectives, as well as practical hands-on experience creating and managing digital marketing campaigns. All marketers are increasing their digital media spending creating demand for students entering	
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business objectives, as well as practical hands-on experience creating and managing digital marketing campaigns. All marketers are increasing their digital media spending creating demand for students entering	
experience creating and managing digital marketing campaigns. All marketers are increasing their digital media spending creating demand for students entering	
campaigns. All marketers are increasing their digital media spending creating demand for students entering	
media spending creating demand for students entering	
the workforce with digital media skills. By the end of the	
course, students will be able to walk into any company	
with an online presence and improve their use of the	
internet	
BADM 3375 Negotiations and Conflict Management	
3,0	
The Negotiations course introduces students to the theory	
and practice of negotiation specific to business.	
Negotiation is the art and science of securing agreement	
between two or more independent parties. The course	
focuses on understanding the behavior of individuals,	
groups, cultures, and organizations in the context of	
competitive situations. Students will develop analytical	
and interpersonal skills necessary for successful	
negotiations. Business relevant cases and situations will be	
used.	
BADM 3380 Production and Ops. Management 3.0	
The course includes the strategic, tactical, and operational	
issues that arise in management of production and service	
operations; product and process design, facilities planning,	
quality management, materials management, operations	
planning and scheduling, and emerging technologies in	
production and service management.	
BADM 3398 Nat'l/International Travel Pre-requisite: Consent of Instructor	
A travel course to immerse the student in real-world	
contexts where students can observe and analyze	
communication practices in various settings. Previous	
travel courses have brought students to Los Angeles, San	
Francisco, New York City, Washington D.C. and the	
Middle East. International Travel fulfills Experiential	
Learning requirement.	
BADM 4100 Professional Launch	
This course is designed for senior year students to learn by	
integrating and applying the material they learned in	
College and apply it the to the business world. The	
Professional Launch course will give the students a	
broader, multi-disciplined view of the business enterprise	
and prepare them for what it means to be a business	
professional. Students will create a portfolio of their	
learning in the School of Business and Communication	

and softest upon their asserth and development and 1	
and reflect upon their growth and development as a leader.	D
BADM 4301 Management. Practicum, Business Policy	Prerequisite: Senior level standing and
3,0	BADM 3311.
Enterprise management and responsibilities of general	
managers; integrating the functional areas of business	
administration into a realistic approach to business	
problems; applying principles to complex problems at the	
executive level, integrated into a computer simulation.	
This course has a writing component.	
BADM 4302 Global Public Health Practicum	Prerequisites:
Students will be engaged in practicums in organizations in	• Students pursuing the BBA in Global
the United States with a health focus (healthcare delivery	Public Health and Innovation must be at
or population health); or organizations that are regional or	least juniors and must have successfully
international in scope that promote global health. In the	completed the lower level requirements
future opportunities for practicums will be created for	for the Business Administration major.
practical experiences working in other countries and in	• Students must take the practicum in the
select international organizations (public and private).	semester in which they have applied and
Fulfills experiential learning requirement.	been accepted to complete a practicum.
BADM 4310 Business Internship 3,0	Prerequisites:
Students are expected to graduate in the calendar year that	BADM 3311; completion of the internship
this course is completed. Provides students with job	application at
searching skills, on-the-job experience and training related	www.concordia.edu/internships and
to academic education and long-term goals. May be	subsequent approval of job description
repeated once for credit as an elective, but only three	
credit hours will count toward any Business Management	
major. An upper-level course for business majors only;	
graded on a pass/fail basis. Students must meet all of the	
internship requirements during the semester in which they	
are enrolled in the internship. Students may enroll in this	
course any time during the semester prior to the "last day	
to withdraw from a class with a W" as published in the	
official academic calendar.	
Fulfills experiential learning requirement.	
BADM 4311 International Business Management. 3,0	Prerequisite: BADM 3311
Will be offered as either a travel course or classroom	- · · · · · · · · · · · · · · · · · · ·
course, depending on the interest and/or time offered.	
Students will spend a total of 45 hours in classroom-type	
settings (either on or off Concordia's campus). Course	
Requirements: Travel to designated site (if offered),	
readings from text, outside readings, written papers, and	
exams.	
BADM 4312 Strategic Management 3,0	Prerequisite: BADM 3311,
This course provides student with advanced level learning	T. C. Cquisice. Dillin 5511,
and critical thinking skills in the areas of strategic	
planning, implementation and control. Integrated learning	
will take place using the various business disciplines,	
applying a general management point of view. An	
overview of historical thought in strategic management	
Overview of instolled thought in strategic management	

will provide a basis for students to think about and form	
their own theories and management styles. Students will	
apply their learning through case studies and class	
projects.	
BADM 4319 Immigration Violence Disasters and	Recommended: Junior-level standing or
Health	above
Issues that impact vulnerable populations in the United	
States and other countries including the socioeconomic,	
behavioral, biological, environmental and other factors	
that impact human health and contribute to health	
disparities. Immigration, the impact of violence, natural	
and man-made disasters, terrorism and the organizations	
that respond to these issues will be examined. Cross-listed	
as PUBH 4319.	
BADM 4320 International Human Resource	Prerequisite: BADM 3340
Management	
Basic HR principles and guidelines apply when working	
with all people, but the quickly-growing global workplace	
brings more complex and ever evolving challenges.	
Coursework and discussions will focus on these	
differences as they apply to companies with employees in	
multiple global locations as well as to companies whose	
employees come from international backgrounds.	
BADM 4321 Public Health Organizations, Ethics, and	Recommended: Junior-level standing or
Law	above
Examines public health organizations that are local,	
national and international in focus, how they operate and	
the role they play in promoting health and preventing	
disease as well as those organizations not typically	
associated with health such as the United Nations, World	
Trade Organization, the Bill and Melinda Gates	
Foundation and Dell. Cross-listed as PUBH 4321.	
BADM 4331 Organizational Behavior and	Prerequisite: BADM 3340
Development	
Most organizations focus their efforts on improving two	
aspects of human behavior: (1) job performance—the	
degree to which individuals perform the behaviors needed	
for the organization to achieve its goals; and (2)	
organizational commitment—the degree to which	
employees remain loyal to the organization rather than	
seeking employment elsewhere. This course will guide	
you through a model that seeks to explain these two areas	
of organizational behavior, while interweaving and	
maintaining a fixed view on developing the organization	
as a whole.	Drong gwieitege DADM 2250
BADM 4333 Market Research This course will provide an introduction to market	Prerequisites: BADM 3350
This course will provide an introduction to market	
research as a business decision-making tool. Students will	

learn how market research can help them understand	
consumer attitudes and preferences to make business	
decisions and how to transform research findings into	
actionable business recommendations. Students will	
learn essential skills including: determining research	
design, techniques for conducting interviews, quantita	ative
questionnaire design, sampling procedure and statistic	cal
projections, data analysis, and dashboard visualization	ns.
Students will work with a real-world client on a resea	rch
project including defining the business problem, deve	elop a
research plan, collect and analyze data and present	
findings and implications.	
BADM 4340 Talent Management and Organizatio	nal Prerequisite:
Staffing	BADM 3340
Focuses on the management of organizational talent.	The
terms, concepts, principles, and practices covered in t	his
course prepares leaders to develop strategies to identi	
attract, select, hire, mobilize, and retain employees w	· · · · · · · · · · · · · · · · · · ·
will effectively contribute to organizational success.	
BADM 4341 Human Resource Mgmt Internship	Pre-requisite:
Focuses on providing students with meaningful work	
experiences in Human Resource Management (HRM)	application at www.concordia.edu/internships
similar to those which are normally found in	and subsequent approval of job description
organizations. Emphasis of the internship program is	to
provide interns an exposure to a wide variety of	
opportunities including as much 'hands-on' experience	ce as
possible. Students are expected to graduate in the cal	
year that this course is completed. Incompletes are no	
allowed in this course. Students may enroll in this cou	
any time during the semester prior to the "last day to	
withdraw from a class with a W" as published in the	
official academic calendar. The course may be repeated	ed
once for credit as an elective, but only three credit ho	urs
will count toward any Business Management major.	
Fulfills experiential learning requirement.	
BADM 4350 International Marketing 3,0	Prerequisite: BADM 3350
Will be offered as either a travel course or classroom	
course, depending on the interest and/or time offered.	
Students will spend a total of 45 hours in classroom-t	
settings (either on or off Concordia's campus). Cours	* =
Requirements: Travel to designated site (if offered),	
readings from text, outside readings, written papers, a	and
exams.	
BADM 4351 Advertising Management 3,0	Prerequisites: BADM 3313, BADM 3350,
Through projects and texts, students will develop an	
understanding of the creation of effective advertising,	,
media planning and budgeting, and advertising strates	
it relates to the overall marketing mix and strategic pl	= -
the organization, with special emphasis on advanced	
J ,	

copywriting and layout, for print and broadcast media. **BADM 4352 Internship in Marketing** *Prerequisites:* Provides students with job searching skills, on-the-job BADM 3350; completion of the internship experience and training related to academic education and application at long-term goals. May be repeated once for credit as an www.concordia.edu/internships and elective, but only three credit hours will count toward any subsequent approval of job description BBA concentration. An upper-level course for business majors only; graded on a pass/fail basis. Students must meet all of the internship requirements during the semester in which they are enrolled in the internship. Students may enroll in this course any time during the semester prior to the "last day to withdraw from a class with a W" as published in the official academic calendar. Fulfills experiential learning requirement. BADM 4353 Marketing Management. and Strategy 3.0 Prerequisites: BADM 3313, BADM 3350, This course uses case analysis and readings to understand marketing planning and strategy in the context of organizational plans and strategies. The course utilizes a computer simulation involving team competition to integrate the functional areas of business administration into a realistic approach to solving complex problems at the executive level. **BADM 4356 Corporate Entrepreneurship** Prerequisites: BADM 3354, Junior Focuses on the core concepts of corporate Standing entrepreneurship. Corporate entrepreneurship is the practice of employing entrepreneurial skills and approach within an organization. In today's global business environment, companies must be innovative, faster and flexible to achieve a competitive advantage. Students will learn analytical tools and strategies to analyze the market demands and incorporate it to renew and/or create a company's product lines or services. **BADM 4358 Global Entrepreneurship** Prerequisites: BADM 3311 Addresses various aspects of global entrepreneurship and the opportunities available to start-ups and small business in the global environment. Explores the global opportunities that entrepreneurs create, the challenges they encounter, and the ways in which they discover opportunities and address challenges to conduct business across national borders and cultures. Views and examines entrepreneurship across different countries and cultures and the role of cross-cultural customs and networks in affecting global entrepreneurship. BADM 4361 Investments 3,0 Prerequisite: BADM 3360, ECO 2301, Topics covered include financial markets, securities ACC 2301, BADM 2301 (or an equivalent trading, evaluation of the risk/return trade-off, efficient statistics class) BADM 3334 is strongly portfolio formation, fixed-income security valuation and recommended. interest-rate risk, and an introduction to derivative

securities. The course develops the student's expertise in	
investment and portfolio management, including the	
ethical issues involved.	
cuited issues involved.	
BADM 4363 International Financial Management. 3.0	Prerequisite: BADM 3360
The course covers international monetary systems,	
exchange rate determination, use of currency derivatives	
in hedging and risk management, currency swaps, modern	
direct investment, and international capital budgeting.	
BADM 4364 Capital Budgeting 3.0	Prerequisite: ECO 2301, ACC 2301,
Topics include the net present value and internal rate of	BADM 2301 (or an equivalent statistics
return criteria for capital budgeting decisions; other	class), BADM 3360
criteria for such decisions, the cost of capital; capital	
budgeting under uncertainty; the lease-or-buy and make-	
or-buy decisions; and financing fixed assets; including	
theory of the debt to equity trade-off and dividend policy.	
BADM 4366 Derivatives and Financial Risk 3,0	Prerequisite: BADM 3360, BADM 2301 (or
This course is an advanced finance course that covers the	an equivalent statistics class)
use of various derivative instruments for the management	
of financial risk. Emphasis is on hedging pre-existing	
financial risks with the instruments and their proper use as	
part of a risk management strategy.	
BADM 4367 Finance Internship	Prerequisites:
Students are expected to graduate in the calendar year that	BADM 3360; completion of the internship
this course is completed. Provides students with job	application at
searching skills, on-the-job experience and training related	www.concordia.edu/internships and
to academic education and long-term goals. May be	subsequent approval of job description
repeated once for credit as an elective, but only three	
credit hours will count toward any the Finance	
concentration. Graded on a pass/fail basis. Students must	
meet all of the internship requirements during the	
semester in which they are enrolled in the	
internship. Students may enroll in this course any time	
during the semester prior to the "last day to withdraw	
from a class with a W" as published in the official	
academic calendar. Fulfills experiential learning	
requirement.	
BADM 4368 Entrepreneurial Finance	Prerequisites: BADM 3354, BADM 3360
This course uses a combination of case discussions and	and Junior standing.
lectures to study entrepreneurial finance. The focus is on	
the early stages company development because this course	
is intended for students interested in working for startups,	
budding entrepreneurs, and future venture capitalists. Key	
questions which challenge all entrepreneurs will be	
addressed: how much money can and should be raised;	
when should it be raised and from whom; what is a	
reasonable valuation of the company; and how should	
funding, employment contracts and exit decisions be	
structured. This course is <u>not</u> repeatable for additional	

credit. **BADM 4369 Financial Modeling** Prerequisite: MTH 1332 or MTH 2401, This course is the capstone for the finance concentration. BADM 2301, BADM 3360, Students will learn to model both financial statements and portfolios in this class. This is an advanced spreadsheet engineering course designed for future finance professionals who will need to be able to apply the material that they have previously learned in their more theoretical finance courses to their employers' or clients' finances. BADM 4370 Business and Ethics 3,0 Prerequisite: Junior or Senior level This capstone course reviews the basic knowledge for standing and BADM 3311. Students are enterprise management in the context of providing for the expected to graduate in the calendar year ethical responsibilities of general managers necessary for that this course is completed. Christian Leadership in Business. The course utilizes text readings and case studies involving team competition to integrate the functional areas of business administration into a realistic approach to solving complex problems at the executive level. This course has a writing component that utilizes Ethical Case Study Methodology in addition to weekly summary reports on text reading assignments. Finally, there is a Business Simulation requiring the participation of each individual student. **BADM 4354 Social Entrepreneurship** Prerequisite: BADM 3354 Provides students with an introduction to the major opportunities and challenges facing social entrepreneurs and their ventures. Social entrepreneurship's rapid emergence over the past decade has coincided with the rise of information technology that has given individuals more power now than at any point in history. The social entrepreneurs question is simple: How can we use that power to make a positive, lasting contribution to society? BADM 4380 Business and Community 3,0 Prerequisite: Instructor approval required Intended for students who are excelling in academic skills and professional skills, engaged, motivated and internally driven. Approximately the top 10% of junior business students will be admitted for participation in their junior year. Admittance is granted by recommendation from the faculty and student purpose essay. The second in a two part Business Scholars Program, this course will focus on the role of ethics and social responsibility in businesses as they serve the community in which they exist. Students will learn practical lessons from speakers and in working on research for the Ethics in Business Award. Classes will involve a mix discussion, guest speakers and experiential learning. **BADM 4381 Spirituality in the Workplace** Prerequisite: Junior or Senior standing This course examines how people integrate their spiritual

lives with their work lives. It will academically and introspectively explore the definition of spirituality, trends that have led to an interest in spirituality in the workplace, business as a platform for practicing beliefs, and the relationship between spirituality, business impact and profitability. As a faithbased institution whose mission is "developing Christian leaders," the goal of this course is to enable students to wrestle with what it means to engage in management, marketing, finance, strategy, etc., from an understanding of a Christian worldview. **BADM 4390 Special Topics in Business** 3,0 This course provides students with advanced level learning and critical thinking skills in the areas of selected specific topics of business. Integrated learning will take place using the various business disciplines. Students will apply their learning through reading, experience, and class projects. Business students will receive credit toward their Business concentration as deemed appropriate by the COB faculty. BADM 4391 Business Scholars Colloquium 3,0 Prerequisites: BADM 4380 and Instructor This course is intended for students who are excelling in approval academic skills and professional skills. They are engaged, motivated and internally driven. Approximately the top 10% of junior business students will be admitted for participation in their junior year. Admittance is granted by recommendation from the faculty and student purpose essay. The course is an open forum for professions and students from every business discipline to air the newest ideas and theories in their fields, explore current events, engage the business community, and learn from business leaders. **BADM 4398 Program Management and Health** Recommended: Junior-level standing or **Evaluation (capstone)** above Examines health programs and the use of evidence to This is a capstone course in which a support the practice of health. Using theories and case research paper will be expected. studies, students will complete a critical analysis of the public health program of choice integrating lessons

Biology

Note: BIO 1101-1106 are a series of mini-course field experiences to study the ecosystems of selected areas of Texas; some courses require good physical conditioning due to strenuous hiking activity. Field Biology may be repeated for credit under each separate number; the same number course may not be repeated for credit. Up to three of these one-hour courses in any combination may be used as a non-lab Natural Science within the core. These courses require a special course fee to cover travel and special equipment. *Prerequisite: Consent of instructor*. **Fulfills one (1) credit hour of Experiential Learning.**

listed as PUBH 4398.

learned, best practices and the theories studied. Cross-

BIO 1101 Field Biology East and Southeast Texas 1,0	Course fee includes cumulative cost of trip
BIO 1102 Field Biology Rio Grande Valley 1,0	Course fee includes cumulative cost of trip
BIO 1103 Field Biology Southwest Texas 1,0	Course fee includes cumulative cost of trip
BIO 1104 Field Biology Panhandle and Northwest	Course fee includes cumulative cost of trip
Texas 1,0	r
BIO 1105 Field Biology Central Texas 1,0	Course fee includes cumulative cost of trip
BIO 1106 Field Biology Guadalupe Mountains 1,0	Course fee includes cumulative cost of trip
BIO 1401 Principles of Biology 3,2	<u> </u>
General concepts of biology with emphasis on man in	
God's world. This course meets the core natural science	
requirement for non-science majors.	
BIO 1402 General Zoology 3,2	
The anatomy, physiology, behavior and ecology of major	
animal groups.	
BIO 1403 Cellular and Molecular Biology 3,2	Prerequisite: Completion of CHE 1341
Modern concepts of cellular functions at the molecular	and 1141 or CHE 1431 with a grade of
level. This course meets the core natural science	"C" or higher.
requirement.	G
BIO 2401 Survey of Human Anat. & Physiology 3,2	Prerequisites: BIO 1403 or BIO 1401 and
The basic structure and function of the human body	high school chemistry or equivalent.
systems.	
BIO 2403 General Botany 3,2	
The structure, function, reproduction, taxonomy and	
ecology of plants.	
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BIO 2411 Human Anatomy Physiology for Healthcare	Prerequisites: Completion of high school
• • • • • • • • • • • • • • • • • • • •	Biology and Chemistry or equivalent.
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints,	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular focus on health. This course may not be used to meet	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular focus on health. This course may not be used to meet either prerequisites or requisites in majors from the School	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular focus on health. This course may not be used to meet either prerequisites or requisites in majors from the School of Natural and Applied Sciences.	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO 2411L.
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular focus on health. This course may not be used to meet either prerequisites or requisites in majors from the School of Natural and Applied Sciences. BIO 2412 Human Anatomy Physiology for Healthcare	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO 2411L. Prerequisites: Successful completion of
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular focus on health. This course may not be used to meet either prerequisites or requisites in majors from the School of Natural and Applied Sciences. BIO 2412 Human Anatomy Physiology for Healthcare II	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO 2411L. Prerequisites: Successful completion of BIO 2411 Human Anatomy and Physiology
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular focus on health. This course may not be used to meet either prerequisites or requisites in majors from the School of Natural and Applied Sciences. BIO 2412 Human Anatomy Physiology for Healthcare II A continuation of the study of human anatomy and	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO 2411L. Prerequisites: Successful completion of BIO 2411 Human Anatomy and Physiology for Healthcare I or BIO 3411 Human
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular focus on health. This course may not be used to meet either prerequisites or requisites in majors from the School of Natural and Applied Sciences. BIO 2412 Human Anatomy Physiology for Healthcare II A continuation of the study of human anatomy and physiology for healthcare majors. The course will cover	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO 2411L. Prerequisites: Successful completion of BIO 2411 Human Anatomy and Physiology for Healthcare I or BIO 3411 Human Anatomy and Physiology I with a grade of
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular focus on health. This course may not be used to meet either prerequisites or requisites in majors from the School of Natural and Applied Sciences. BIO 2412 Human Anatomy Physiology for Healthcare II A continuation of the study of human anatomy and physiology for healthcare majors. The course will cover the remaining six systems (nervous system including	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO 2411L. Prerequisites: Successful completion of BIO 2411 Human Anatomy and Physiology for Healthcare I or BIO 3411 Human Anatomy and Physiology I with a grade of "C" or higher. Students should be co-
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular focus on health. This course may not be used to meet either prerequisites or requisites in majors from the School of Natural and Applied Sciences. BIO 2412 Human Anatomy Physiology for Healthcare II A continuation of the study of human anatomy and physiology for healthcare majors. The course will cover the remaining six systems (nervous system including somatic and special senses, endocrine system, lymphatic	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO 2411L. Prerequisites: Successful completion of BIO 2411 Human Anatomy and Physiology for Healthcare I or BIO 3411 Human Anatomy and Physiology I with a grade of "C" or higher. Students should be co- enrolled with the laboratory part of the
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular focus on health. This course may not be used to meet either prerequisites or requisites in majors from the School of Natural and Applied Sciences. BIO 2412 Human Anatomy Physiology for Healthcare II A continuation of the study of human anatomy and physiology for healthcare majors. The course will cover the remaining six systems (nervous system including somatic and special senses, endocrine system, lymphatic system, digestive system, urinary system, and reproductive	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO 2411L. Prerequisites: Successful completion of BIO 2411 Human Anatomy and Physiology for Healthcare I or BIO 3411 Human Anatomy and Physiology I with a grade of "C" or higher. Students should be co-
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular focus on health. This course may not be used to meet either prerequisites or requisites in majors from the School of Natural and Applied Sciences. BIO 2412 Human Anatomy Physiology for Healthcare II A continuation of the study of human anatomy and physiology for healthcare majors. The course will cover the remaining six systems (nervous system including somatic and special senses, endocrine system, lymphatic system, digestive system, urinary system, and reproductive system) and how they are interconnected, with a particular	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO 2411L. Prerequisites: Successful completion of BIO 2411 Human Anatomy and Physiology for Healthcare I or BIO 3411 Human Anatomy and Physiology I with a grade of "C" or higher. Students should be co- enrolled with the laboratory part of the
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular focus on health. This course may not be used to meet either prerequisites or requisites in majors from the School of Natural and Applied Sciences. BIO 2412 Human Anatomy Physiology for Healthcare II A continuation of the study of human anatomy and physiology for healthcare majors. The course will cover the remaining six systems (nervous system including somatic and special senses, endocrine system, lymphatic system, digestive system, urinary system, and reproductive system) and how they are interconnected, with a particular focus on health. This course may not be used to meet	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO 2411L. Prerequisites: Successful completion of BIO 2411 Human Anatomy and Physiology for Healthcare I or BIO 3411 Human Anatomy and Physiology I with a grade of "C" or higher. Students should be co- enrolled with the laboratory part of the
BIO 2411 Human Anatomy Physiology for Healthcare I Introduction to the study of human anatomy and physiology for healthcare majors. Begins with an overview of the chemical basis of life and reviews cellular structure, function and metabolism. Course continues with coverage of tissues and five systems (skin and the integumentary system, skeletal system including joints, muscular system, cardiovascular system, and respiratory system) and how they are interconnected, with a particular focus on health. This course may not be used to meet either prerequisites or requisites in majors from the School of Natural and Applied Sciences. BIO 2412 Human Anatomy Physiology for Healthcare II A continuation of the study of human anatomy and physiology for healthcare majors. The course will cover the remaining six systems (nervous system including somatic and special senses, endocrine system, lymphatic system, digestive system, urinary system, and reproductive system) and how they are interconnected, with a particular	Biology and Chemistry or equivalent. Preferred completion of CHE 1341 and 1141. Students should be co-enrolled with the laboratory part of the course BIO 2411L. Prerequisites: Successful completion of BIO 2411 Human Anatomy and Physiology for Healthcare I or BIO 3411 Human Anatomy and Physiology I with a grade of "C" or higher. Students should be co- enrolled with the laboratory part of the

DIO 2412 Minus Links for II - ldk Coinne	
BIO 2413 Microbiology for Health Sciences	Prerequisites: Anatomy & Physiology I or
The Microbiology for the Health Sciences class provides	Cellular & Molecular Biology strongly
an overview of the microbial world. Topics include the	suggested
basic characteristics of fungi protozoans, bacteria, and	
viruses. Special emphasis is placed on topics and	
applications that relate to human health. This course is	
intended as a pre-requisite for entry into the nursing	
program. This course may not be used to meet either	
prerequisites or requisites in majors from the School of	
Natural and Applied Sciences.	
BIO 3302 Tropical Biology 3,0	Prerequisite: Consent of the instructor.
A study of the biology and ecology of tropical ecosystems	
that includes a substantial field component offered during	
a semester break or summer. This course also includes a	
study of environmental concerns and conservation efforts	
in tropical ecosystems. The field component requires	
extensive physical exertion and "roughing it." Additional	
fee for course paid at time of registration. Fulfills	
Experiential Learning requirement.	
BIO 3303 Native Plants 2,2	
Identification, natural history, economic importance and	
ecology of plants native to Central Texas.	
BIO 3310 Nutrition 3,0	Prerequisites: Completion of a college
A study of the nutrients and other substances in foods and	level laboratory science course.
the body's handling of them. Nutrient requirements	
associated with various life stages and the impact of	
various disorders and diseases upon nutrition will also be	
explored.	
BIO 3350 Biopsychology 3,0	
An introduction to the structure and function of the	
nervous system and the relationship between	
psychological processes and the brain in humans and other	
animals. Cross-listed with PSY3350.	
BIO 3370 Ecology of the Pacific Northwest 3,0	Prerequisite: Consent of instructor
A study of the unique wildlife, ecological relationships,	
and environmental concerns in a variety of aquatic and	
terrestrial habitats of the U.S. Pacific Northwest. The	
course includes substantial independent work throughout	
the semester and culminates with a field experience	
typically held in Oregon, Washington, and California that	
requires substantial hiking, outdoor data collection, and	
journaling. Additional fee for course paid at time of	
registration. Fulfills Experiential Learning	
requirement.	
BIO 3401 General Microbiology 3,2	Prerequisite: BIO 1403 with a grade of
The structure, physiology, culture, and control of bacteria	"C" or higher.
and other microbes.	C of figure .
BIO 3403 General Ecology 3,2	Prerequisite: BIO 1402 or BIO 2403 with
DIO 5705 General Ecology 5,2	1 1010quisite. DIO 1702 01 DIO 2703 Willi

A study of those factors which affect the abundance,	a passing grade
biodiversity and distribution of organisms. Includes	
ecological theory, mathematical modeling, and natural	
history and field techniques. Cross listed as ESC 3403.	
BIO 3404 Genetics 3,2	Prerequisite: BIO 1401or BIO 1403 with a
An introduction to classical, molecular, developmental and	grade of "C" or higher.
population genetics with an emphasis on genetic analysis.	
BIO 3406 Animal Behavior 3,2	Prerequisite: Any 3 or 4 academic hour
An introduction to the study of animal behavior. Cross-	course which fulfills a portion of the
listed as PSY 3406.	Natural Science Core requirement with a
	grade of "C" or above.
BIO 3411 Human Anatomy and Physiology I 3,2	Prerequisite: BIO 1403 with a grade of
An introduction to the study of human anatomy and	"C" or higher.
physiology. Beginning with a quick overview of the	
chemical basis of life and a review of cells and cellular	
metabolism. The remainder of the course will cover	
tissues and five systems (skin and the integumentary	
system, skeletal system including joints, muscular system,	
cardiovascular system, and respiratory system). Note:	
Students who have already completed BIO 2400 Survey of	
Human Anatomy and Physiology are not allowed to take	
this course for credit unless approved by the Director of	
the Biology Major and Division Chair.	
BIO 3412 Human Anatomy and Physiology II 3,2	Prerequisite: BIO 3411 with a passing
A continuation of the study of human anatomy and	grade.
physiology. The course will cover the remaining six	
systems (nervous system including somatic and special	
senses, endocrine system, lymphatic system, digestive	
system, respiratory system, urinary system, and	
reproductive system) and related topics. Note: Students	
who have already completed BIO 2401 Human Anatomy	
and Physiology are not allowed to take this course for	
credit unless approved by the Director of the Biology	
Major and Division Chair.	
BIO 3420 Developmental Biology 3,2	Prerequisite: BIO 1403 with a grade of
An introduction to both classical and modern	"C" or higher.
developmental biology including molecular and genetic	
analysis of development.	
BIO 3430 Biochemistry 3,3	Prerequisite: BIO 1403 with a grade of
An overview of the macromolecules and small molecules	"C" or higher and CHE 2401 Organic
that are the key to all living systems. Topics covered	Chemistry I with a passing grade or
include protein structure and function, enzyme	concurrently enrolled.
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mechanisms, kinetics and regulation, membrane structure and function, bioenergetics, hormone action, intermediary metabolism, including pathways and regulation of carbohydrate, lipid, amino acid, and nucleotide biosynthesis and breakdown. This course is cross-listed as CHE 3430.	concernity emoned.

DIO 4410 D. 1 . 10 . D . 122	D D. I
BIO 4410 Biological Science Research 3,3	Prerequisite: Biology majors with senior
A research course in which students will work as a team to	standing or by permission of instructor
complete research in an area of the biological sciences as	
set forth by the instructor. Students will learn how to	
critically read scientific papers and interpret data. All	
aspects of proposal writing will be explored during this	
course. The course will culminate with presentation of the	
students and groups research findings in both oral and	
written formats. Fulfills Experiential Learning	
requirement.	
Business DUS 2210 Landauchin and Business 2.0	
BUS 3310 Leadership and Business 3,0	
Leadership, management, and the leadership/management	
partnership. Also emphasis on managerial roles,	
interpersonal skills, and understanding oneself and others,	
teamwork, negotiation, ethics, essential skills, and	
managerial aids. This course has a writing component.	
BUS 3311 Principles of Management 3,0	Recommended: Sophomore-Level Standing
Management philosophy, theories, and practices. Includes	
management functions of planning, decision making,	
organizing, staffing, communicating, motivating, leading,	
and controlling. Also a survey of production-operations	
management, organizational behavior, international	
management and the global economy. This course has a	
writing component.	
BUS 3312 Small Business Management 3,0	
Learning the skills for starting a small business, successful	
small business ownership including the critical areas of	
law, human resources, finance/accounting, marketing,	
management, and location are integrated and applied to be	
successful. Includes preparation of a comprehensive	
business plan.	
BUS 3313 Creativity, Critical Thinking, & Change 3,0	
Designed to equip the individual, the manager, and the	
leader of the future with critical thinking and creativity	
skills necessary for a leader and a manager. Includes brain	
dominance and thinking styles.	
BUS 3314 Finance for Nonfinancial Managers 3,0	
The course is designed to prepare managers in various	
fields to make informed financial decisions. It includes an	
overview of financial statements, job costing, cash	
management, budget preparation and ratio analysis.	
BUS 3315 Business Ethics 3,0	
This course is designed as an introduction to the theory	
and practice of business ethics. It will provide students	
with the tool that they need to identify and suggest	
solutions to the ethical issues that arise in modern	
business. Class time will be divided between lectures and	

discussions on the theoretical readings, debates, and group	
work on real life cases.	
BUS 3321 Business Law 3,0	
Background and role of law in business and society.	
Specific commercial law topics addressed include	
Uniform Commercial Code, business torts, property,	
contract sales, debit/creditor relations, and agency.	
BUS 3340 Human Resource Management 3,0	
An introduction to human resource management. Topics	
include employment, placement and personnel planning,	
training and development, compensation and benefits, healt	
safety and security; employee and labor relations.	
BUS 3350 Principles of Marketing 3,0	
Practices and market structure, marketing functions and	
strategies, institutions, pricing, demand creation, industrial	
and consumer, costs and marketing legislation. This	
course has a writing component.	
BUS 3351 Selling and Sales Management 3,0	
Professional selling principles and practices for industrial	
and consumer goods. Includes identification and	
qualification of customers, developing and delivering high	
quality presentations, persuasive theories and techniques,	
ethics of selling, and pre/post sales services. Policy	
matters, product planning, distribution policies and	
pricing, sales promotion, organization and management of	
territories and the sales force, control of sales operation.	
BUS 3360 Finance 3.0	Promo quisitos: ACC 2201
The course includes an introductory level survey of	Prerequisites: ACC 2301 Cross-listed with HRM 3310.
· · · · · · · · · · · · · · · · · · ·	Cross-usiea with HKM 3310.
financial management goals and decision making; risk and	
return analysis; portfolio diversification; market	
efficiency; asset valuation; cost of capital; agency theory;	
capital budgeting; and liquidity management. This course	
has a writing component.	
BUS 3380 Production and Operations Management. 3,0	
The course includes the strategic, tactical, and operational is	
that arise in management of production and service operation	
product and process design, facilities planning, quality	
management, materials management, operations planning and	
scheduling, and emerging technologies in production and se	
management.	
BUS 4302 Strategic Management	Prerequisite: BUS 3311
Strategic Management is designed to be a capstone course	
for students nearing completion of the requirements for the	
Business Degree at Concordia University Texas. Rarely	
should a student who is more than nine (9) hours short of	
completing the degree requirements take this course. The	
course is intended to require participants to integrate	
knowledge gained from school, work, and life. Using their	

imaginations and intuition, students will form a whole to	
be used for the purpose of identifying, analyzing, and	
solving business problems at the upper management level.	
BUS 4311 International Business Management 3,0	
A study of international business including marketing,	
accounting, finance, and production. Each is examined on	
the basis of risk and reward characteristics for the firm.	
BUS 4350 International Marketing 3,0	
International marketing is examined on the basis of risk	
and reward characteristics of the firm occasioned when the	
firm enters the international sales arena.	
Chemistry	
CHE 1202 Introduction to Organic and Biochemistry	Prerequisite: Completion of CHE1141 and
2,2	1341 (or 1401) with a minimum grade of C .
The second course in chemistry for nursing students with	Te it (0.11.01) with a minimum grade of c.
an introduction to basic organic chemistry and	
biochemistry: Hydrocarbons, organic functional groups,	
nomenclature and reactions, polymers, carbohydrates,	
proteins, enzymes, lipids, nucleic acids, protein synthesis,	
and metabolic pathways, with emphasis on their	
physiological importance and their application to nursing	
and other health related professions. (This course does not	
apply toward a minor in chemistry.)	
CHE 1341 Chemistry I 3,0	Placement in Lower College Entry Level
Study of the laws and theories of chemistry,	mathematics or higher or successful
stoichiometry, atomic and molecular structure, chemical	completion of MTH 0320 Intermediate
bonding, properties of solutions, kinetic-molecular theory,	Algebra.
and periodicity of the elements	111800101
CHE 1141 Chemistry I Laboratory (0,3).	Prerequisites: Enrollment in or completion
Laboratory investigation of the laws and theories of	of CHE 1341.
chemistry, stoichiometry, atomic and molecular structure,	oj 0112 10 11.
chemical bonding, properties of solutions, kinetic-	
molecular theory, and periodicity of the elements.	
CHE 1342 Chemistry II 3,0	Prerequisites: Both CHE1341 (or 1401)
A continuation of Chemistry I covering kinetics,	Chemistry I and MTH 1351 College
equilibria, thermodynamics, oxidation-reduction, acids	Algebra with a minimum grade of "C" or
and bases, and an introduction to organic chemistry.	math placement at a higher level
CHE 1142 Chemistry II Laboratory(0,2).	Prerequisites: Both CHE1341 (or 1401)
A continuation of General Chemistry I laboratory	Chemistry I and MTH 1351 with a
covering kinetics, equilibria, thermodynamics, acids and	minimum grade of "C" or math placement
bases and an introduction to organic and biochemistry	at a higher level and CHE1342 with a
Sales and an income to organic and organicing	minimum grade of "C" or concurrent
	registration.
CHE 1400 Introduction to Chemistry 3,2	Prerequisite: Placement at least at Lower
Descriptive chemistry with an emphasis on principles and	College Entry level mathematics.
the importance of chemistry for modern life. This course is	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
a prerequisite to CHE 1341 for students who have not had	
high school chemistry. This course may be used to meet	
ingii sonooi enemisa j. Tins course may be asea to meet	

the core natural science requirement, but cannot be used as	
a prerequisite for CHE 1342. Not open to those who have	
already earned credit for CHE 1341.	
CHE 1431 General Chemistry for Healthcare	Prerequisite: Placement in lower-college-
Professionals	entry-level mathematics or higher or
This course is intended as a pre-requisite for entry into the	successful completion of MTH 0320
nursing program. Fundamental principles of inorganic	
chemistry; metric measurements, matter and energy,	Co-requisite: CHE 1431L
	Co-requisite: CHE 1431L
atomic structure, chemical nomenclature, chemical	
bonding, chemical reactions, stoichiometry, gas laws,	
properties of liquids, solids, solutions, acids and bases	
with emphasis on their physiological importance and their	
application to nursing and other health-related professions.	
This course may meet the core laboratory natural science	
requirement.	
CHE 1431L General Chemistry for Healthcare	Co-requisite: CHE 1431
Professionals Lab	
Corresponding lab for CHE 1431.	
CHE 2401 Organic Chemistry I 3,3	Prerequisite: CHE 1142 and 1342
Introduction to the basic concepts of organic chemistry	(or1402) with a minimum grade of 'C'.
and the synthesis and reactions of organic molecules.	
CHE 2403 Organic Chemistry II 3,3	Prerequisite: CHE 2401 with a minimum
A continuation of the study of basic concepts of organic	grade of 'C'.
chemistry with emphasis on aromatic compounds and	
spectroscopy. Aspects of biological molecules are	
considered.	
CHE 3301 Inorganic Chemistry 3,0	Prerequisite: CHE 1142 and 1342 (or
Advanced atomic theory, bonding, complex ions, acid-	1402) and MTH 1351 College Algebra
base theory and descriptive chemistry of the elements.	with a minimum grade of 'C' in both
cust are sty und descriptive entirestry of the elements.	courses.
CHE 3430 Biochemistry 3,3	Prerequisite: BIO 1403, CHE 1342 and
An overview of the macromolecules and small molecules	CHE 1142 with a minimum grade of 'C'.
that are the key to all living systems. Topics covered	one in the state of the state o
include protein structure and function, enzyme	
mechanisms, kinetics and regulation, membrane structure	
and function, bioenergetics, hormone action, intermediary	
metabolism, including pathways and regulation of	
carbohydrate, lipid, amino acid, and nucleotide	
biosynthesis and breakdown. This course is cross-listed as	
BIO 3430.	D CHE 1142 11242 /
CHE 3401 Analytical Chemistry 2,4	Prerequisites: CHE 1142 and 1342 (or
Theory and practice of qualitative chemical analysis.	1402) and MTH 1351 or math placement
Theory and practice of volumetric, gravimetric, pH,	at a higher level with a minimum grade of
colorometric and chromatographic quantitative chemical	'C' in both courses.
analyses.	
CHE 3402 Environmental Chemistry 3,4	Prerequisites: CHE 1142 and 1342 (or
A study of the chemical principles and reactions that	1402) and MTH 1351 or math placement
govern the behavior of both natural environmental systems	at a higher level with a minimum grade of

and anthropogenic compounds important to the quality of	'C' in both courses.
the environment. Sampling methods, instrumentation and	
data analysis will be emphasized. Cross-listed as ESC	
3402.	
Chinese - Manda	nrin
CHI 1401 Mandarin Chinese I	
An introduction to Mandarin Chinese for beginners,	
providing practice in listening, speaking, reading, and	
writing.	
CHI 1402 Mandarin Chinese II	Prerequisite: CHI 1401
Continued introduction to Mandarin Chinese imparts	
further communication skills for daily use in these areas:	
listening, speaking, reading, and writing.	
CHI 2311 Mandarin Chinese III	Prerequisite: CHI 1402
Continuation of Chinese II, helps students to move from	
the beginning to the intermediate level of the language.	
Students will continue to learn essential skills of listening,	
speaking, reading, and writing for daily communication.	
CHI 2312 Mandarin Chinese IV	Prerequisite: CHI 2311
Intermediate course in Mandarin Chinese prepares	
students for advanced Chinese; it offers advanced	
communication skills in listening, speaking, reading, and	
writing.	
Computer Information	Systems
CIS 1300 Technology of the Digital Age 3,0	
An introduction to digital computing, including the study	
of how computers organize, transmit and process	
information. This course considers the ethical, cultural,	
and legal issues surrounding technology. Students will be	
exposed to concepts and tools underlying the web and	
computer programs.	
Communication	n
COM 1300 Fundamentals of Communication 3,0	
Designed to help students perceive and experience	
the multi-faceted presence of communication in life,	
and gain self-confidence and basic proficiency	
expressing themselves in different contexts using a	
variety of media.	
COM 2100 Communication Practicum I	
Open to any student, this is a lower-level course to	
formally engage student in the practice of communication.	
Students will take hands-on positions in producing at least	
one of three projects including but not limited to 1)	
publishing a campus newspaper, 2) operating the campus	
radio station, and 3) managing a campus-based public	
relations service that conducts campaigns for CTX-related	
groups. Will use practicum experience for creating	
featured building blocks for portfolio creation as part of	

the Communication Capstone course. May be repeated for	
credit.	
	Promognisitor COM 1200
COM 2301 Human Communication Theory 3,0 A careful and systematic discussion of communication	Prerequisite: COM 1300
theories and their application to life.	D ::/ COM 1200
COM 2302 Sports Broadcasting Experience 3,0	Prerequisite: COM 1300
Students will demonstrate their growing competence as a	
broadcaster by conducting relevant pre-game research and	
by describing and explaining sports in a way that serves a	
listening audience. Students will develop their skills as	
reporters, announcers, and commentators through	
simulated and actual broadcasts (or webcasts) of local	
sports events.	
COM 2303 Mass Media History and Theory 3,0	Prerequisite: ENG 1316.
Survey of mass media theories, emphasizing the impact of	
printing, film making, and broadcasting in society.	
Research on mass media effects including an examination	
of emerging media technologies.	
COM 2308 Writing for the Media and Public Relations	Prerequisite: ENG 1316.
3,0	
The student will learn fundamentals of writing for	
different media outlets and publics and will practice	
writing artifacts such as news reports, editorials, press	
releases, scripts, advertising copy, public statements,	
social media promotions, and magazine feature articles.	
COM 2314 Communication Technology 3,0	Prerequisite: ENG 1316.
A survey of communication technologies. The course	The state of the s
includes an exploration of the factors surrounding the	
adoption of new technology. The course will also	
challenge the student to consider the sociological impact	
of technology and technological determinism.	
COM 2317 Cinema and Religion 1,3	Prerequisite:
A course designed to enable students to recognize mythic	REL 1301, REL 1311
structures in contemporary film and compare and contrast	REL 1301, REL 1311
them to the central themes of Christianity and the	
Lutheran Ethos, including original sin, mercy, grace and	
redemption. NOTE: Lengths of films vary, and it is	
important to examine each in its entirety. The student	
should be prepared to participate in a 45 minute discussion	
after the end of each film shown, regardless of length.	
COM 3301 Diffusion of Innovation 3,0	
Communication's role in the spread of new technologies,	
new ideas, and new values among individuals and within	
organizations in the United States and abroad.	
COM 3302 Nonverbal Communication 3,0	
Theory and research examining the influence of nonverbal	
performance codes, artifactual codes, and spatio-temporal	
codes on human communication.	

COM 3303 Communication in the Church 3,0	
Investigation of message strategies used as successful	
models of communication in the church. Includes case	
studies and field work.	
COM 3304 Group Dynamics 3,0	Prerequisites: COM 1300 and PSY 1311
Theory and practice in group communication: goal setting,	Trerequisites. Com 1500 and 151 1511
problem solving, listening, feedback, and leadership.	
Cross-listed as PSY 3304.	
COM 3307 Media Analysis and Criticism 3,0	Prerequisite: ENG 1317 and COM 2303
Critical viewing and written analysis of film-television and	Trerequisite. Bivo 1317 and Com 2303
digital media works as vehicles for the exploration of	
cultural and sociological issues. Students will apply a	
range of critical perspectives to a variety of media texts.	
COM 3308 Persuasive Communication 3,0	Prerequisite: COM 1300
Theory and practice of personal and public persuasion	Trerequisite. Com 1500
with an emphasis on how to change attitudes, understand	
purchasing behavior, and increase influence.	
COM 3310 Public Relations 3,0	Prerequisite: Com 2308
An introduction to the basics of public relations including	Trerequisite. Com 2500
best practices, case studies, and ethical concerns. It	
includes a study of the application of new media	
communication to the art of public relations.	
COM 3317 Production I: Film Style 2,2	
A course to introduce the pre-production, production	
processes needed to create media presentations with an	
emphasis on film-style production methods. Students will	
practice with high definition cameras, professional grip	
equipment, and computer-based editing systems.	D
COM 3318 Production IIL: Broadcast 2,2	Prerequisite: COM 3317
Course will introduce the skills and processes needed to	
produce ongoing newscasts, sportscasts, short	
documentaries, comedy, and/or public service	
presentations. Students will also have the opportunity to	
gain experience as an on-screen/on-air reporter or host.	Duono quisitas COM 2202
COM 3320 Media Law and Ethics 3,0	Prerequisite: COM 2303
Development of and rationale for constitutional	
protections, legal regulations, and ethical responsibilities	
of the mass media in the United States	D '' DCV 1211
COM 3325 Interpersonal Relationships 3,0	Prerequisite: PSY 1311
Investigation into the communication and psychology of	
family dynamics, friendships, and romantic partners. One	
goal of this course will be to understand our own	
relationships and seek to improve them. <i>Cross listed with</i>	
PSY 3325	
COM 3331 Organizational Communication 3,0	
A study of communication theories and their application	
for organizations. Students will develop leadership skills	
in identifying and resolving communication barriers that	

inhibit efficient organizational performance.	
COM 3335 Intercultural Communication Experience	
3,0 Course explores communicating from one culture to	
Course explores communicating from one culture to another and will include worldview, religion, values,	
language, nonverbal communication, context and other	
topics related to becoming a competent communicator in	
cross-cultural situations. The course will require the	
student to spend time in a culture different from their own.	D 1200
COM 3350 Conflict Resolution 3,0	Prerequisite: Com 1300
Systematic and critical understanding of communication	
theory and research focused on conflict across various	
contexts. Application of communication strategies as	
practical tools for the analysis, management, and	
resolution of conflict within a broad range of complex	
interactions.	
COM 3360 Topics in Communication 3,0	This course may be repeated for credit
Examination of particular trends, contemporary	when topic is different.
challenges, developing contexts, and emerging	
technologies relevant to the study of communication and	
not already a central focus of the existing courses in the	
Communication major. While the topics will vary, each	
will provide a focused compliment (depth) to other	
courses that provide a more general perspective (breadth).	
COM 3370 Health Communication	
A fascinating study of communication in the field of	
health; focusing on the origins and theories of health	
communication, and exploration of the complexities	
inherent in both verbal and nonverbal communication, and	
health messaging. Additional focus will be on several	
contemporary areas within the field of health	
communication research and practice. Cross-listed as	
PUBH 3370.	
COM 3398 National/International Studies 3,0	Prerequisite: Consent of instructor
A travel course to immerse the student in real-world	
contexts where students can observe and analyze	
communication practices in various settings. Previous	
travel courses have brought students to Los Angeles, San	
Francisco, New York City, Washington D.C .and the	
Middle East. International Travel fulfills Experiential	
Learning requirement.	
COM 4100 Communication Practicum II	Prerequisites:
Open to any student, this is an upper level course to	COM 2100 Communication Practicum I.
formally engage students in developing leadership skills	
while continuing to practice communication in a real-	
world setting. Students will take leadership positions in	
conjunction with at least one of three projects including	
but not limited to 1) publishing a campus newspaper, 2)	
	<u>l</u>

operating the campus radio station, 3) managing a	
campus-based public relations service that conducts	
campaigns for CTX-related groups Communication	
majors will use practicum experience for creating featured	
building blocks for a portfolio they will assemble as a part	
of the Communication Capstone course. May be repeated	
for credit.	
Tor credit.	
COM 4101 Communication Capstone Course 1,0	To be taken during last spring semester.
This course is designed to assist students in their transition	
out of Concordia University Texas and into their	
respective careers. Required of all graduating	
Communication majors. Students will prepare resume,	
cover letter, and portfolio materials. In addition students	
will learn about career opportunities in the communication	
discipline and practice skills necessary for securing job	
offers.	
COM 4310 Communication Internship 0,1	Duonoguisitos
A /	Prerequisite:
Supervised experience working with communication	All lower level course completion,
professionals in production, public relations, or other	completion of the internship application at
communication-related fields. Fulfills Experiential	www.concordia.edu/internships and
Learning requirement.	subsequent approval of job description
COM 4220 Production III. Directing and Porformance	Propagaisites, COM 2217 and COM 2219
COM 4320 Production III: Directing and Performance	Prerequisites: COM 3317 and COM 3318.
2,2 An advanced course for madvation students in directing	
An advanced course for production students in directing	
and performing works for film and other multi-media	
channels. Students will also learn advanced processes in	
pre-production planning and producing.	
CPII 1201 Introduction to Criminal Justice	se
CRIJ 1301 Introduction to Criminal Justice	
This course is a general overview of the criminal justice	
system including a description of the major agencies:	
police, prosecution, courts, and corrections, and an	
analysis of their interdependence in the criminal justice	
process. This course introduces the core working	
philosophies of the criminal justice system from the crime	
control and due process models of justice and an	
understanding of the agencies that follow those	
methodologies.	
CRIJ 2313 Corrections, Probation, & Parole 3,0	Prerequisite: CRIJ 1301
Provides an overview of the major facets of the American	
correction system, a historical look at our penal system to	
the innovations of Parole and Probation as well as other	
community based corrections systems and their overall	
impact on the criminal justice system. The success or	
failures of rehabilitation efforts and other programs,	
juvenile probation and juvenile boot camps will be	

discussed.	
CRIJ 2328 Policing Systems and Practices 3,0	Prerequisite: CRIJ 1301
An extensive overview of the policing systems used in	Trerequisite. Clas 1301
America. Looks at our criminal justice system from its	
roots in the British system, the Code of Hammurabi,	
Mosaic Laws, London Metropolitan Police Department	
and Bow Street Runners as precedents to our modern	
system of criminal justice agencies which emerged in New	
York, Boston, and Philadelphia. Examines different	
models or styles of policing, from the watchman,	
legalistic, and service styles and examine the recent	
innovations such as Community Policing and Intelligence	
Led Policing and their relevance in today's policing	
agencies.	
CRIJ 3300 Faith and Justice	Prerequisite: CRIJ 1301
Explores the interaction of our country's retributive justice	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
system with our faith's call for justice, including	
examination of justice themes as applied to economic,	
immigration, trafficking and slavery, peacemaking, social,	
restorative, environmental, prison ministry, civil and	
voting rights, and related justice efforts.	
CRIJ 3301 The Faithful Lawyer 3,0	Prerequisite: CRIJ 1301
Explores the conflict among ethical, moral, and faithful	
conduct for attorneys licensed by the state, the outcomes	
expected by public and private clients, the vocational	
stress produced by professional demands and boundaries,	
and our faith's call to do justice, to love mercy, and to	
walk humbly with our God.	
CRIJ 3302 Criminal Law 3,0	Prerequisite: CRIJ 2301
Designed to provide a basic concept of criminal law and to	-
provide legal ground work for those who seek to enter the	
criminal justice system. This course will focus on the	
impact of statutes and case law on criminal justice system	
practitioners; included are the 4th, 5th, 6th, 8th and 14th	
Amendments as they affect the accused, the convicted, and	
the employees working in the criminal justice system as	
well as issues of arrest, search and seizure, admittance of	
evidence and the rights of the accused. Serves as a legal	
update of current changes in the law.	
CRIJ 3303 Liability in Criminal Justice 3,0	Prerequisite: CRIJ 1301
Examines the moral, legal and normative obligations of	
the state and criminal justice professionals. The course is	
an in depth overview of the cases that have created	
precedents in our criminal justice system relating to the	
use of force, general conduct, racial profiling, civil rights	
violations, failure to respond, and other areas including	
section 1983 lawsuits.	
CRIJ 3304 Criminal Investigations 3,0	Prerequisite: CRIJ 1301

examination of criminal investigation fundamentals including the establishment of a crime scene perimeter, unified command, and various methods of crime scene searches, collection and preservation of evidence, interviews, interrogation, case preparation, and the familiarization with specific instrumentation in crime detection and evidence selection for evidentiary value. This course will also introduce areas of administrative law and its impact on the function of bureaucracies and public agencies. CRIJ 3305 Forensic Science and Criminalistics Explores forensic science from the biological, chemical, and criminalistics perspective, including application from the crime scene to the court process; uses laboratory methods of instruction, examines evidence, court procedures, legal and ethical issues, and the role of forensic science in the field of criminal justice; and distinguishes appropriate techniques based on crime typology. CRIJ 3306 Management in Law Enforcement 3,0 A study of management functions in a modern criminal justice organization, the internal and external environmental factors affecting organizational efficiency, and the application of quantitative and behavioral science. The function of the leader and principles of management are viewed from an integrative perspective, including line and staff interactions and relationships. Theories of management, authority and responsibility, issues of centralization and decentralization, planning, organizing, staffing, directing and controlling will also be studied in the course. CRIJ 3309 Gangs & Organized Crime Examines both gangs and organized criminal groups. Traces the origins and historical development of the activities known as "organized criminal "Focuses on American gangs, both youthful street gangs and militaristic prison gangs with strict hierarchy. Topics include the history of gangs, gang and agang member characteristics, gang life, and strategies of gang control. CRIJ 3310 Juveniles in Criminal Justice 3,0 Prerequisite: CRIJ 1301 Prerequisite		
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LAD IN-GEDIN STUGY OF THE HIVENITE HISTICE SYSTEM LODICS		Prerequisite: CRIJ 1301
This is depart study of the juveline justice system. Topics	An in-depth study of the juvenile justice system. Topics	

covered are the development of delinquent behavior,	
victimology, initial handling and proper referrals,	
preventive police techniques, special police problems with	
juveniles, juvenile law, and related juvenile justice	
agencies. Plea bargains, juvenile probation, restorative vs.	
rehabilitative models and other best practices in juvenile	
justice will also be discussed.	
CRIJ/SOC 3311 Criminology	Prerequisite: CRIJ 1301
Explores issues such as crime causation and the	1
involvement of the criminal justice and corrections	
systems in these issues. Provides an analysis of the major	
criminological theories from the predominant "schools"	
of criminological thought; including the classical theories	
and rational choice; positivism and trait theories,	
psychoanalytic theories, social structure, social process,	
and social bonds theories. Particular focus upon the	
evolution of the theories from the classical and positivism	
schools of thought to the modern choice and trait theories,	
as well as the evolution of the sociological theories.	
CRIJ 3312 Criminal Profiling 3,0	Prerequisite: CRIJ 1301
Explore the interwoven biological, psychological and	Frerequisite: CKIJ 1501
social antecedents and correlates of criminal behavior.	
Psychological issues and their relation to criminal and	
anti-social behavior will be studied. An overview of	
profiling techniques; provides a definition of the modus	
operandi and signature aspects of serial crimes with a	
focus on serial rape, arson, and murder investigations and	
the tactics and techniques of using methods of both	
inductive and deductive reasoning to solve cases which	
pose the greatest threat to both law enforcement and the	
public.	D
CRIJ 3313 White Collar Crime	Prerequisite: CRIJ 1301
Explores domestic and international white collar crime,	
agencies tasked with investigating and prosecuting white	
collar crime, applicable criminal laws, underlying	
sociological and criminological theories, the criminals	
who commit such crimes, and victim impact.	
CRIJ 3314 Ethics in Criminal Justice 3,0	Prerequisite: CRIJ 1301
Presents ethical issues that arise in the three major areas of	
criminal justice: police, courts, and corrections as case	
studies with discussion of their application. General	
philosophical theories of ethics from both historical as	
well as biblical accounts will be discussed and an	
elaboration provided about the codes of ethics that operate	
to control the institutional and personal behavior of police,	
courts and correctional systems.	
CRIJ 3315 Decision-Making in Criminal Justice Ops	Prerequisite: CRIJ 1301
3,0	
This course provides students with the opportunity to	
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apply the knowledge accumulated during the program.	
Using the principles and theories learned, as well as the	
shared experiences learned from each participant's	
professional life, students will be able to successfully	
address and discuss critical decisions which need to be	
made in the course of operating criminal justice agencies	
and the consequences of these decisions.	
CRIJ 3316 Victimology and Victim Rights 3,0	Prerequisite: CRIJ 1301
This course has the dual purpose of looking at the impact	1
of crime upon victims and on our legal system, and	
conducts a brief overview of the crime victim role,	
criminal-victim relationships (either passive or active),	
and societal reaction to victimization, including crisis-	
intervention centers, court related victim/witness services,	
restitution and compensation.	
CRIJ 3320 Homeland Security	Prerequisite: CRIJ 1301
Designed to introduce the student to the scope of issues	
facing the American public, the private sector and law	
enforcement on securing the country against threats posed	
by domestic and international terrorist groups, students	
will be given an overview of different terrorist and	
extremist groups to understand their goals, objectives and	
modus operandi. Threats to American interests abroad will	
be analyzed. Emphasis will be given to prevention,	
preparedness, and response. The roles of local, state and	
federal agencies in homeland security and critical	
infrastructure and key resource (CIKR) protection are	
examined.	
CRIJ 3322 Roots of Terrorism	Prerequisite: CRIJ 1301
Understanding terrorism as a political crime. Focus is on	Trerequisite. CMJ 1301
the historical aspect of terrorism and how the use of	
terrorism as a tool of the weak has evolved from its use by	
the Jews in Roman times, by radical ancient Muslims, and	
then to its current contextual use by the French, Russian,	
Irish, and Basque movements and finally the modern	
radical Islamic terrorist groups. Various methods of attack	
from ancient poisons to modern bombing techniques	
culminating with the aircraft used during the attacks of	
9/11 will be compared and contrasted to symmetrical and	
other asymmetrical forms of combat.	D CDII 1301
CRIJ 3325 Transnational Crimes	Prerequisite: CRIJ 1301
An overview of transnational crime and corruption and	
effects on the political, economic, and social development	
of countries around the world. Topics include international	
justice practices and concerns, and the rise of transnational	
and even global crime syndicates involved with	
counterfeiting, both licit and illicit product smuggling,	
drug trafficking, human trafficking, and war crimes.	
CRIJ 3330 Sociology and Psychology of Terrorism	Prerequisite: CRIJ 1301

This course helps the student in understanding terrorism as	
This course helps the student in understanding terrorism as	
a political crime. The focus includes an examination of the	
sociological and psychological aspects of terrorist	
behavior; it includes portions on the different tactics of	
terrorism recruitment and attacks as well as the social	
psychology and religious aspects of terrorist group	
recruiting and formation to give the student a well-	
rounded understanding of the use of terrorism as a tool or	
tactic. Successful completion of CJM 2301 is a	
prerequisite to this course.	
CRIJ 4305 Crime Mapping & Intelligence	Prerequisite: CRIJ 1301
An analysis of intelligence techniques and serves as a	
broad overview of military and crime analysis techniques	
and methodologies. The fundamental (steps of the	
analytic process) and philosophies beginning with	
traditional Military Intelligence and the movement that has	
led to Intelligence Led Policing will be discussed. Uses of	
analysts and systems to assist in investigations as they	
examine crime patterns and resolve community crime	
problems will be discussed. Analytical techniques	
including link diagrams, telephone tolls, and visual	
investigations will be discovered along with a theoretical	
and practical introduction to the benefits of crime mapping	
and the spatial analysis of crime.	
	D., CDII 1201 CDII 2214
TA ALA 4050 A CHUHUAL AUSHCE CADSIONE	Prereamistre CRITIANI CRITAA14
CRIJ 4350 Criminal Justice Capstone Examines the emerging trends in policing, from Homeland	Prerequisite: CRIJ 1301, CRIJ 3314
Examines the emerging trends in policing, from Homeland	Prerequisite: CRIJ 1301, CRIJ 3314
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis	Prerequisite: CRIJ 1301, CRIJ 3314
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the	Prerequisite: CRIJ 1301, CRIJ 3314
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic	Prerequisite: CRIJ 1301, CRIJ 3314
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and	Prerequisite: CRIJ 1301, CRIJ 3314
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in	Prerequisite: CRIJ 1301, CRIJ 3314
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those	Prerequisite: CRIJ 1301, CRIJ 3314
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge	Prerequisite: CRIJ 1301, CRIJ 3314
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application	Prerequisite: CRIJ 1301, CRIJ 3314
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application to problem sets provided throughout the class as projects.	
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application to problem sets provided throughout the class as projects. Computer Science.	ce
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application to problem sets provided throughout the class as projects. Computer Science CSC 1401 Introduction to Computer Science I 3,2	ce Prerequisite: Eligible for Lower College
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application to problem sets provided throughout the class as projects. Computer Science CSC 1401 Introduction to Computer Science I 3,2 The development of skills in translating problems into	ce
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application to problem sets provided throughout the class as projects. Computer Science CSC 1401 Introduction to Computer Science I 3,2 The development of skills in translating problems into algorithms and implementing these algorithms into	ce Prerequisite: Eligible for Lower College
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application to problem sets provided throughout the class as projects. Computer Science CSC 1401 Introduction to Computer Science I 3,2 The development of skills in translating problems into algorithms and implementing these algorithms into programming language C++. Designing, coding,	ce Prerequisite: Eligible for Lower College
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application to problem sets provided throughout the class as projects. Computer Science CSC 1401 Introduction to Computer Science I 3,2 The development of skills in translating problems into algorithms and implementing these algorithms into programming language C++. Designing, coding, debugging and documenting programs.	ce Prerequisite: Eligible for Lower College Entry Level Math
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application to problem sets provided throughout the class as projects. Computer Science CSC 1401 Introduction to Computer Science I 3,2 The development of skills in translating problems into algorithms and implementing these algorithms into programming language C++. Designing, coding, debugging and documenting programs. CSC 1402 Introduction to Computer Science II 3,2	ce Prerequisite: Eligible for Lower College Entry Level Math Prerequisite: CSC 1401 or consent of
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application to problem sets provided throughout the class as projects. Computer Science CSC 1401 Introduction to Computer Science I 3,2 The development of skills in translating problems into algorithms and implementing these algorithms into programming language C++. Designing, coding, debugging and documenting programs. CSC 1402 Introduction to Computer Science II 3,2 Program design, writing, testing and debugging using	ce Prerequisite: Eligible for Lower College Entry Level Math
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application to problem sets provided throughout the class as projects. Computer Science CSC 1401 Introduction to Computer Science I 3,2 The development of skills in translating problems into algorithms and implementing these algorithms into programming language C++. Designing, coding, debugging and documenting programs. CSC 1402 Introduction to Computer Science II 3,2 Program design, writing, testing and debugging using C++. Introduction of object oriented programming using	ce Prerequisite: Eligible for Lower College Entry Level Math Prerequisite: CSC 1401 or consent of
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application to problem sets provided throughout the class as projects. Computer Science CSC 1401 Introduction to Computer Science I 3,2 The development of skills in translating problems into algorithms and implementing these algorithms into programming language C++. Designing, coding, debugging and documenting programs. CSC 1402 Introduction to Computer Science II 3,2 Program design, writing, testing and debugging using C++. Introduction of object oriented programming using C++. Implement and compare sorting and searching	ce Prerequisite: Eligible for Lower College Entry Level Math Prerequisite: CSC 1401 or consent of
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application to problem sets provided throughout the class as projects. Computer Science CSC 1401 Introduction to Computer Science I 3,2 The development of skills in translating problems into algorithms and implementing these algorithms into programming language C++. Designing, coding, debugging and documenting programs. CSC 1402 Introduction to Computer Science II 3,2 Program design, writing, testing and debugging using C++. Introduction of object oriented programming using C++. Implement and compare sorting and searching algorithms Introduction of string processing, and the	ce Prerequisite: Eligible for Lower College Entry Level Math Prerequisite: CSC 1401 or consent of
Examines the emerging trends in policing, from Homeland Security and Intelligence Led Policing to Crisis Intervention and Community Policing, and balances the theoretical goals of the police with their realistic expectations. Culminates in the development and production of a senior-level research paper grounded in relevant criminal justice literature regarding one of those topics. Emphasis is placed on the integration of knowledge acquired in previous courses and its practical application to problem sets provided throughout the class as projects. Computer Science CSC 1401 Introduction to Computer Science I 3,2 The development of skills in translating problems into algorithms and implementing these algorithms into programming language C++. Designing, coding, debugging and documenting programs. CSC 1402 Introduction to Computer Science II 3,2 Program design, writing, testing and debugging using C++. Introduction of object oriented programming using C++. Implement and compare sorting and searching	ce Prerequisite: Eligible for Lower College Entry Level Math Prerequisite: CSC 1401 or consent of

CSC 2301 Intro to Comp. Org. & Assembly Lang. 3,0	Prerequisite: CSC 1402 or consent of
The basic concepts of computer systems and architecture	instructor. CSC 2305 is recommended.
will be understood by programming in assembly language.	
CSC 2403 Data Structures & Algorithm Analysis 3,2	Prerequisite: Must have completed or be
A course in data structures and algorithms. Topics include	co-enrolled in CSC 1402.
linked lists, stacks, queues, priority queues, binary trees, ,	
search algorithms, sort algorithms, graph algorithms,	
Recursion, and algorithm efficiency analysis.	
CSC 2305 Discrete Structures 3,0	Prerequisites: CSC 1401 with a grade of
This course is an analysis of the basic structures that form	"C" or higher. Also MTH 1352 with a
the foundations of mathematics and computer science	grade of 'C' or higher or math placement
including statements, sets and subsets, number sets,	at Upper College Entry Level.
sequences, relations, orderings, partitions, functions,	
graphs, and trees. Structures defined through induction	
and recursion, including introduction to the solutions of	
recurrence relations are addressed. Emphasis will be on	
formal logical and combinatorial proof. Cross-listed with	
MTH 2305 Discrete Structures.	
CSC 3302 Operating Systems 3,0	Prerequisites: CSC 2301 or consent of
This is a course in systems software that is largely	instructor.
concerned with operating systems. Such topics as process	
management, device management and memory	
management are covered, as are relevant issues associated	
with security and protection, networking and distributed	
operating systems.	
CSC 3303 Computer Architecture 3,0	Prerequisites: CSC 2301.
An introduction to the architectural features of single-	
processor (Von Neumann or SISD) computers.	
CSC 3304 Networking: Theory and Applications 3,0	Prerequisites: CSC 3302 and CSC 3303 or
Understanding networks topologies, protocols, hardware	consent of instructor.
	J T
and software. A hands-on approach to security, protection	
and software. A hands-on approach to security, protection and management. Distributed applications and migrating	
and management. Distributed applications and migrating	
and management. Distributed applications and migrating different platforms are also discussed.	Prerequisites: CSC 2305and CSC 3302 or
and management. Distributed applications and migrating different platforms are also discussed. CSC 3305 Database Design and Analysis 3,0	Prerequisites: CSC 2305and CSC 3302 or consent of instructor.
and management. Distributed applications and migrating different platforms are also discussed. CSC 3305 Database Design and Analysis 3,0 Principles for the design and management of database	1 -
and management. Distributed applications and migrating different platforms are also discussed. CSC 3305 Database Design and Analysis 3,0 Principles for the design and management of database systems. Data and storage models, relational and	1
and management. Distributed applications and migrating different platforms are also discussed. CSC 3305 Database Design and Analysis 3,0 Principles for the design and management of database systems. Data and storage models, relational and hierarchical data models will be studied. Other topics	1
and management. Distributed applications and migrating different platforms are also discussed. CSC 3305 Database Design and Analysis 3,0 Principles for the design and management of database systems. Data and storage models, relational and hierarchical data models will be studied. Other topics include: normalization forms, canonical schema	1
and management. Distributed applications and migrating different platforms are also discussed. CSC 3305 Database Design and Analysis 3,0 Principles for the design and management of database systems. Data and storage models, relational and hierarchical data models will be studied. Other topics include: normalization forms, canonical schema representations, data integrity and file security techniques.	consent of instructor.
and management. Distributed applications and migrating different platforms are also discussed. CSC 3305 Database Design and Analysis 3,0 Principles for the design and management of database systems. Data and storage models, relational and hierarchical data models will be studied. Other topics include: normalization forms, canonical schema representations, data integrity and file security techniques. CSC 3306 Human Computer Interaction 3,0	consent of instructor. Prerequisite: CSC 1402 or consent of
and management. Distributed applications and migrating different platforms are also discussed. CSC 3305 Database Design and Analysis 3,0 Principles for the design and management of database systems. Data and storage models, relational and hierarchical data models will be studied. Other topics include: normalization forms, canonical schema representations, data integrity and file security techniques. CSC 3306 Human Computer Interaction 3,0 This course will introduce the human factors area of	consent of instructor.
and management. Distributed applications and migrating different platforms are also discussed. CSC 3305 Database Design and Analysis 3,0 Principles for the design and management of database systems. Data and storage models, relational and hierarchical data models will be studied. Other topics include: normalization forms, canonical schema representations, data integrity and file security techniques. CSC 3306 Human Computer Interaction 3,0 This course will introduce the human factors area of computer science examining success (and failures) and	consent of instructor. Prerequisite: CSC 1402 or consent of
and management. Distributed applications and migrating different platforms are also discussed. CSC 3305 Database Design and Analysis 3,0 Principles for the design and management of database systems. Data and storage models, relational and hierarchical data models will be studied. Other topics include: normalization forms, canonical schema representations, data integrity and file security techniques. CSC 3306 Human Computer Interaction 3,0 This course will introduce the human factors area of computer science examining success (and failures) and current work in the subject area.	Prerequisite: CSC 1402 or consent of instructor.
and management. Distributed applications and migrating different platforms are also discussed. CSC 3305 Database Design and Analysis 3,0 Principles for the design and management of database systems. Data and storage models, relational and hierarchical data models will be studied. Other topics include: normalization forms, canonical schema representations, data integrity and file security techniques. CSC 3306 Human Computer Interaction 3,0 This course will introduce the human factors area of computer science examining success (and failures) and current work in the subject area. CSC 3307 Artificial Intelligence 3,0	Prerequisite: CSC 1402 or consent of instructor. Prerequisites: CSC 1401 and CSC 2403 or
and management. Distributed applications and migrating different platforms are also discussed. CSC 3305 Database Design and Analysis 3,0 Principles for the design and management of database systems. Data and storage models, relational and hierarchical data models will be studied. Other topics include: normalization forms, canonical schema representations, data integrity and file security techniques. CSC 3306 Human Computer Interaction 3,0 This course will introduce the human factors area of computer science examining success (and failures) and current work in the subject area. CSC 3307 Artificial Intelligence 3,0 An introduction to the basic concepts and techniques of	Prerequisite: CSC 1402 or consent of instructor.
and management. Distributed applications and migrating different platforms are also discussed. CSC 3305 Database Design and Analysis 3,0 Principles for the design and management of database systems. Data and storage models, relational and hierarchical data models will be studied. Other topics include: normalization forms, canonical schema representations, data integrity and file security techniques. CSC 3306 Human Computer Interaction 3,0 This course will introduce the human factors area of computer science examining success (and failures) and current work in the subject area. CSC 3307 Artificial Intelligence 3,0	Prerequisite: CSC 1402 or consent of instructor. Prerequisites: CSC 1401 and CSC 2403 or

on representation.	
CSC 3308 Computer Graphics 3,0	Prerequisites: CSC 1402, MTH 2402, and
An introduction to the generation and manipulation of	MTH 3311 or consent of instructor.
graphical images on computer displays. Topics include	and the second s
representation of curves and surfaces, 2D and 3D	
transformations, hidden edge and surface elimination, and	
shading.	
CSC 3309 Numerical Analysis 3,0	Prerequisites: CSC 1402 and MTH 2402
Algorithms of numerical analysis are covered. Topics	or consent of the instructor. Cross-listed
include floating point arithmetic, approximation,	with MTH 3309.
numerical integration and differentiation, solution of	with MIII 3307.
nonlinear equations, and solution of ordinary differential	
equations. Programming assignments will give experience	
in applying selected algorithms.	
CSC 3310 Topics in Computer Science 3,0	Prerequisite: Adjusted according to topic.
Special topics in computer science 3,0	1 rerequisite. Adjusted according to topic.
that are not covered in existing courses. Possible topics	
include: computer design, Java programming, parallel and	
distributed computing. May be repeated for credit when	
topics differ.	
1 00	Promognizitors, CSC 2201 and CSC 2402
CSC 3311 Programming Language Concepts 3,0	Prerequisites: CSC 2301 and CSC 2403.
A comparative study of programming languages covering	
their history, development, and design criteria; formal	
definition of syntax and semantics; concepts and	
constructs; similarities and differences between languages;	
major language paradigms to include examination of	
object-oriented, functional, and concurrent languages;	
exception handling, modularization, scoping, etc.	
Students program in at least one language they have never used before.	
	D DADM 2201
CSC 3312 Data Analytics	Prerequisite: MTH 2301 or BADM 2301
Covers data management, exploratory data analysis and	and CSC 1401 or CSC 1301 or other
visualization, descriptive statistics, and inferential	introductory computer science course or
statistics. T-tests, ANOVA, Chi-Square tests, simple	BADM 3360 or other spreadsheet intensive
regression, multiple regression, interaction/moderation,	course
confounding, and logistic regression are all covered at a	
pace that assumes some previous knowledge of statistics.	
All of the topics will be addressed through a student	
selected research question that can be answered using a	
large dataset. Statistical programming language will be	
used, along with Zotero and GitHub for document and	
code management. Cross-listed as BADM 3335.	B 11 000 2 (2)
CSC 3320 Theory of Computation 3,0	Prerequisite: CSC 2403 or consent of
This course introduces the theory of computability,	instructor
including important results from study of automata and	
formal languages. The course begins with the study of	
automata and their relationship to regular, context free and	
context sensitive languages. Notions of decidability and	

undecidability are discussed and this is related to	
complexity analysis.	
CSC 3330, Information Security 3,0	Prerequisite: CSC 2301 or consent of
This course provides an overview of information security	instructor.
and assurance, including technical, procedural, and policy	
considerations. In particular, topics include: threats,	
vulnerabilities and countermeasures; authentication and	
authorization; modern cryptography; protection against	
malicious code and other attacks; security for networks;	
secure software issues; privacy; and emerging information	
security challenges.	
CSC 3410 Geospatial Technologies 3,2	Prerequisites: CIS 1300 or 1401
Introduction to geographic information systems (GIS) and	1 Terequisites. C15 1300 07 1401
global positioning systems (GPS) for use in environmental	
analyses and mapping. Units on cartographic design;	
internet mapping; cell phone applications and add-ons;	
GPS and drone navigation and data collection. Laboratory	
will focus on GIS applications. Cross listed with ESC	
3410.	
CSC 4301 Senior Design/Independent Study 3,0	Prerequisite: Senior level computer
A working study/project led by an instructor. Projects	science student or consent of instructor.
consist of design and development of computer science	
related hardware or software systems for local businesses	
or any other commercial organization, but within the	
capacity of a senior student to complete within a term.	
CSC 4310 Computer Science Internship 3,0	Prerequisite:
Students will participate in an on-the-job computer science	Junior or senior standing; completion of
work experience under the direct supervision of	the internship application at
professionals in a corporation or government agency. A	www.concordia.edu/internships and
senior level course for computer science majors only.	subsequent approval of job description
Graded on a pass/fail basis. Fulfills Experiential	
Learning requirement.	
CSC 4405 Software Engineering 3,2	Prerequisite: CSC 2403 and senior status
The entire software engineering life cycle is explored.	as a computer science major
Topics include problem definition, systems analysis,	
requirements specifications, cost and benefit analysis,	
proposal preparation, prototyping, design techniques and	
testing. Software engineering principles, practices, and	
standards are examined through case studies that illustrate	
traditional approaches as well as alternatives such as agile	
software development and rapid prototyping. Key	
elements of project management and the use of tools and	
automated techniques are included. This is the computer	
science capstone course, and a major component is a real-	
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world team project which goes through documentation,	
world team project which goes through documentation, design, prototyping, testing, and demonstration.	

ECE 3320 - ECE: Curr., Methods and Materials 3,2	Prerequisite or co-requisite: EDU 3311
Organization, materials, curriculum, and methods in	Trerequisite or co requisite. EDC 3311
preschool, kindergarten, and primary education.	
Techniques in working with 3-5 year olds will be	
emphasized; as well as literacy strategies for elementary	
students. Field experiences in an early childhood setting	
are required.	
Economics Economics	
ECO 2301 Introduction to Macroeconomics 3,0	
Macroeconomics is the social science that studies the way	
societies,	
in the aggregate, allocate scarce resources to unlimited want	•
Topics of the course include introductions to: supply and	
demand,	
Gross Domestic Product, inflation, recession, unemployment	
aggregate private investment, government fiscal policy,	
monetary policy, international trade, and the effects that each	
of these have	
on the nation's economy in the classical, Keynesian, and	
monetarist frameworks.	
ECO 2302 Introduction to Microeconomics 3,0	
Microeconomics is the social science that studies the ways	
individual economic agents allocate scarce resources to	
unlimited wants. Topics of the course include	
introductions to: supply and demand, elasticity of supply	
and demand, consumer behavior, firm behavior,	
competition, monopoly, oligopoly, and monopolistic	
competition, resource markets, market failures, antitrust	
policy, and issues of economic equity.	
ECO 3320 International Economics and Trade 3,0	Prerequisites: ECO 2301, ECO 2302, or
Develops the themes of global integration and international	consent of instructor.
trade policy in macroeconomic supply and demand terms.	consent of manuelon.
Economic	
theory is employed as a means to informed discussion of	
problems	
and opportunities related to international trade, investment a	
modern exchange.	
ECO 3321 Inter-American Trade & Development 3,0	Prerequisites: ECO 2301 and ECO 2302
Theory and history of economic growth and development,	or consent of instructor.
with special reference to the problems of Latin America	
and the region's economic relationship to the United States	
. Examines major aspects of Latin American production,	
income distribution, labor force, modern investment and	
trade, as contrasted with their more industrialized trading	
partners. Surveys contemporary issues such as the "debt	
crisis" and "currency devaluation."	
ECO 3361 Money, Banking, and Credit 3,0	Prerequisites: ECO 2301, ECO 2302.
The course will cover the role of financial markets in the	, , , , , , , , , , , , , , , , , , , ,

economy; the determination of interest rates; the role of	
financial intermediaries and financial intermediation; the	
role of the central bank in monetary policy; and the	
macroeconomics of monetary policy and interest rates.	
Cross-listed as BADM 3361.	
ECO 3362 Health Care Economics I 3,0	Prerequisite: ECO 2301 and ECO 2302, or
This course is the first of two courses designed to acquaint	consent of the instructor.
students with the economic issues of the health care	
services industry. It covers the basic economics of health	
care including, but not limited to: the demand for medical	
services, production and costs of medical services,	
systems and institutions, and the competing objectives of	
agents in the health care marketplace.	
ECO 4365 Governmental Finance 3.0	Prerequisite: ECO 2301, and ECO 2302.
Covers the theory of government spending and taxing	Trerequisite. Leo 2301, and Leo 2302.
policy; decision making; effects of government	
expenditures; effects of taxation on resource allocation;	
market failures; and both positive and negative	
externalities.	
ECO 4370 Healthcare Economics 3,0	Prerequisites include 6 hours of economics
Built upon both financial management principles and	and 6 hours of healthcare finance, or,
theories of micro- and macro-economics, this senior level	permission of the Director of the
study of healthcare economics provides a framework for	Healthcare Administration program.
the healthcare manager to analyze the healthcare	
marketplace and assess potential for profitability. This	
course is cross-listed as HCA 4370.	
Education	
Education	
EDU 2201 Intro to Education 2,3	
EDU 2201 Intro to Education 2,3	
EDU 2201 Intro to Education 2,3 An introduction to the roles and responsibilities of the teacher, the characteristics of America's schools and	
EDU 2201 Intro to Education 2,3 An introduction to the roles and responsibilities of the	
EDU 2201 Intro to Education 2,3 An introduction to the roles and responsibilities of the teacher, the characteristics of America's schools and curriculum, and selected issues facing today's teachers. Observation/activities will focus on the child as learner,	
EDU 2201 Intro to Education 2,3 An introduction to the roles and responsibilities of the teacher, the characteristics of America's schools and curriculum, and selected issues facing today's teachers. Observation/activities will focus on the child as learner, teaching strategies, management procedures, classroom	
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Class discussions and course assignments are designed to	
gain an understanding of the dynamics of differentiated	
learning, create and sustain classroom structures that	
facilitate differentiated instruction, and plan the	
implementation of meaningful instruction that helps all	
students succeed. Required of all education students.	
EDU 3261 Vocation of the Christian Educator 2,0	
The topics of this course center on the systemic	
development of the Lutheran tradition of education in	
America. Emphasis will be placed on the present status of	
The Lutheran Church—Missouri Synod system of formal	
education as it has grown into the world's second largest	
non-public system of education. This course also	
emphasizes the tasks and function of the Christian	
educator in the role of commissioned minister status.	
Required of students seeking a Lutheran Teacher	
Diploma.	
EDU 3301 Mathematical Methods-Elem 3,2	Prerequisite: Admission to the Teacher
Methods and strategies of teaching: logic, sets, relations,	Education Program
functions, operations, numeration systems, number theory,	C .
rational numbers, real numbers, informal geometry,	Co-requisite: EDU 3305, RDG 3327, SPED 3304, SPED
	3403 STED 3304, SPED 3304, SPED
measurement, probability, and statistics. Technology use to	3403
support math curriculum is explored.	
Fieldwork required. Fulfills Experiential Learning	
requirement.	
EDU 3303 Mathematical Methods-Sec 3,2	Prerequisite: Admission to the Teacher
Concepts and methods/strategies for teaching: 7 th and 8 th	Education Program
grade mathematics, mathematics of finance, algebra, and	
geometry are examined using manipulatives. Concepts	
from probability, statistics, trigonometry, analytical	
geometry, discrete mathematics, and calculus are explored	
and techniques for teaching are emphasized. Technology	
use to support math curriculum is discussed. Fieldwork	
required. Fulfills Experiential Learning requirement	
EDU 3304 Children's Literature 3,0	Prerequisite: Admission to the College of
A survey of the evolution of children's literature focusing	Education
on strategies for exploration, analyzing, and discussion of	
on strategies for exploration, analyzing, and discussion of the various genres. Emphasis is given to styles of	
the various genres. Emphasis is given to styles of	
the various genres. Emphasis is given to styles of illustration, storytelling, oral reading, and literacy projects.	Prerequisites:
the various genres. Emphasis is given to styles of illustration, storytelling, oral reading, and literacy projects. Extensive reading of children's books is required.	Prerequisites: Admission to the Teacher Education Progra
the various genres. Emphasis is given to styles of illustration, storytelling, oral reading, and literacy projects. Extensive reading of children's books is required. EDU 3305 Science & Health Methods-Elem 3,2 Teaching methods for science and health in the elementary	-
the various genres. Emphasis is given to styles of illustration, storytelling, oral reading, and literacy projects. Extensive reading of children's books is required. EDU 3305 Science & Health Methods-Elem 3,2 Teaching methods for science and health in the elementary school. Application of child development theories in the	Admission to the Teacher Education Progra Co-requisite:
the various genres. Emphasis is given to styles of illustration, storytelling, oral reading, and literacy projects. Extensive reading of children's books is required. EDU 3305 Science & Health Methods-Elem 3,2 Teaching methods for science and health in the elementary school. Application of child development theories in the teaching of science and health. Emphasis on active	Admission to the Teacher Education Progra
the various genres. Emphasis is given to styles of illustration, storytelling, oral reading, and literacy projects. Extensive reading of children's books is required. EDU 3305 Science & Health Methods-Elem 3,2 Teaching methods for science and health in the elementary school. Application of child development theories in the teaching of science and health. Emphasis on active involvement of the child in inquiry	Admission to the Teacher Education Progra Co-requisite: EDU 3301, RDG 3327, SPED 3304, and
the various genres. Emphasis is given to styles of illustration, storytelling, oral reading, and literacy projects. Extensive reading of children's books is required. EDU 3305 Science & Health Methods-Elem 3,2 Teaching methods for science and health in the elementary school. Application of child development theories in the teaching of science and health. Emphasis on active involvement of the child in inquiry with an emphasis on the use of technology. Fieldwork	Admission to the Teacher Education Progra Co-requisite: EDU 3301, RDG 3327, SPED 3304, and
the various genres. Emphasis is given to styles of illustration, storytelling, oral reading, and literacy projects. Extensive reading of children's books is required. EDU 3305 Science & Health Methods-Elem 3,2 Teaching methods for science and health in the elementary school. Application of child development theories in the teaching of science and health. Emphasis on active involvement of the child in inquiry	Admission to the Teacher Education Progra Co-requisite: EDU 3301, RDG 3327, SPED 3304, and

Instructional techniques and strategies that emphasize	Education Program
practical application of the teaching/learning process to	
include writing of instructional objectives and lesson	
plans, delivery strategies, and grouping practices based on	
learning theory and learning styles as well as multiple	
intelligences. Includes formal and informal assessment,	
measurement and evaluation of curriculum, teaching	
strategies and student learning in the classroom with an	
emphasis on the use of technology. Required of all	
education students.	
EDU 3312 Methods of Social Studies 3,2	Prerequisite: Admission to the Teacher
This course covers geographic, historical, and culture	Education Program
content and strategies specific to teaching effective social	Co-requisite:
studies instruction for grades 1-8. Integrating technology	ECE 3320, RDG 3326, EDU 3323, and
and language arts across the ten themes of social studies	EDU 4101
through unit plans and activities is also a major course	
component. Fieldwork required. Fulfills Experiential	
Learning requirement	
EDU 3313 Adolescent Literature 3,0	Prerequisite: Admission to the Teacher
A survey of the evolution of adolescent literature focusing	Education Program
on strategies for exploring, analyzing and discussing the	Zancanon i rogram
various genres. Emphasis is given to literary analysis,	
book talks, oral reading, and literacy projects. Extensive	
reading of adolescent books is required.	
EDU 3320 Foundations of ESL Education 3,0	Prerequisite: Admission to the Teacher
This course explores the foundations of ESL education	Education Program
and examines the rationale, history, and philosophy as it	Laucanon i rogram
develops the students' understanding of the cultural	
influences and prepares pre-service teachers to meet the	
needs of second-language learners. This course is required	
of all education students.	
EDU 3323Educational Technology 3,0	Prerequisite: Admission to the Teacher
This class is designed to offer an awareness of	Education Program
technology's role as a productivity and instructional tool	Co-requisite: ECE 3320, RDG 3326, EDU
in today's educational setting, as well as to provide	3312, and EDU 4101
opportunities to become familiar with technology tools	3312, unu LDO 7101
used for both productivity and instruction in the classroom	
and bridge and reinforce the Texas Education Agency	
Technology Applications Standards for All Beginning	
Teachers. Required of all education majors.	
EDU 3333 Teaching Religion 3,1	Prerequisite: Admission to the Teacher
This course is designed to prepare students for the	Education Program
teaching ministry of the Lutheran Church – Missouri	Luncanon i rogram
Synod. Emphasis will be the concepts, content, materials,	
and strategies necessary in teaching religion in the	
, , ,	
elementary, middle, secondary, and special education	
classrooms. Integration of the Christian faith into all	
aspects of parish and school ministry will be covered.	
Field work in Lutheran schools in required. Required of	

students seeking Lutheren Teacher Dinleme Fulfills	
students seeking Lutheran Teacher Diploma. Fulfills Experiential Learning requirement	
EDU 3331 Teaching Physical Education 3,0	Prerequisite: Admission to the Teacher
Methods, techniques and strategies for teaching physical	Education Program
education. Learning and practicing the "how to" aspects of	Laucanon I rogram
teaching physical education. Writing of instructional	
objectives and lesson plans, principles of organization and	
class management, and delivery strategies unique to	
physical education.	
EDU 3340 Societal Relationships & Classroom	Prerequisite: Admission to the Teacher
Management 3,0	Education Program
This course will explore the vital and necessary	Education Program
interrelationships between the three elements present in	
the overall education of students or learners: school, home,	
and community. This course will also explore methods	
of effective classroom management strategies. This	
course is required of all education students.	
coarse is required or an education students.	
EDU 3343 Educational Psychology 3,0	Prerequisite: PSY 1311 Introduction to
Educational Psychology is designed to introduce	Psychology
psychological principles, theories, and methodologies to	
issues of teaching and learning in schools. Topics include	
learning theory, learner characteristics, intelligence,	
creativity, motivation, measurement and evaluation, and	
models of teaching for all learners. Examination of	
cognitive, social, moral development of students as they	
interact in the learning process also takes place. This	
course is required of all education students.	
EDU 4101 Teacher Education Seminar 1,0	Prerequisite: Admission to Teacher
Major topics addressed will be preparation for the TExES	Education Program.
exams needed for certification as a teacher in Texas,	
resume writing, interviewing skills.	
EDU 41205 Elem/Early Childhood Stu Teaching 12,0	Prerequisites: EDU 4101 and Admission
Supervised observation, participation, and teaching in an	to Clinical Teaching
elementary/early childhood classroom for the entire	
semester. Pass/Fail graded course. Prerequisites:	
Admission to the Professional Term. Student teaching fee	
required. Student teaching room and board fee may also	
apply. Fulfills Experiential Learning requirement.	D CONTROL IN LANCE
EDU 41225 Middle School Student Teaching 12,0	Prerequisites: EDU 4101 and Admission
Supervised observation, participation, and teaching in a middle school classroom for the entire semester. Pass/Fail	to Clinical Teaching
graded course. Prerequisite: Admission to the Professional	
Term. Student teaching fee required. Student teaching	
room and board fee may also apply. Fulfills Experiential Learning requirement.	
EDU 41273 Secondary Student Teaching 12,0	Prerequisites: EDU 4101 and Admission to
Supervised observation, participation, and teaching in a	Clinical Teaching
secondary classroom for the entire semester. Pass/Fail grade	o contract of the contract of
secondary crassicom for the chine semester. Fass/rall grade	1

course. Student teaching	
fee required. Student teaching room and board fee may also	
apply. Fulfills Experiential Learning requirement.	
English	
ENG 0200 College Literacy	Co-requisite: HIS 1302
Integrates reading and writing instruction to familiarize	00 10401011 1110 10 02
students with college-level literacy tasks. Engages	
students in critical thinking processes through an	
exploration of learning and interacting with texts in higher	
education. Assessed on a pass/fail basis. <i>NOTE: For</i>	
students whose test scores reflect a lack of college	
readiness, this course is required. Failure to pass this	
course after two (2) consecutive attempts will result in	
academic ineligibility to return to Concordia University	
Texas.	
ENG 0201 Fundamentals of Writing Workshop	
This course enhances literacy skills by providing an	
"editing lab" for any writing-intensive class in any	
academic discipline. Coursework draws heavily on	
instructor-guided peer editing, supplemented by a close	
reading of thought-provoking texts, and presentations on	
mastering standard American grammar and usage.	
Assessments will include a writing portfolio and a final	
exam that covers editing skills and reading	
comprehension. The course does not fulfill Common	
Experience requirements or count toward the total number	
of hours required for a degree. For students who choose to	
co-enroll in ENG 0201 and ENG 1316, taking the two	
courses simultaneously, the final course grade achieved in	
ENG 0201 will account for 30% of the ENG 1316 final	
course grade, in addition to the credit/no credit recorded	
for ENG 0201. For all other students, ENG 0201 is offered	
solely on a credit/no credit basis.	
ENG 1314 Creative Writing	Prerequisite: ENG 1317
Many types of writing will be examined, with an emphasis	
on short stories and free verse poetry. In-class writing	
exercises will be used to learn various techniques and	
aspects of creative writing. Students will be expected to	
produce a portfolio of two original pieces of fiction and	
four original poems, critique the writing of others, and	
prepare a manuscript for publication or submission to a	
literary contest.	
ENG 1316 Academic Research and Writing 3,0	
Introduction to composition skills and research skills.	
Emphasis on gathering, evaluating, synthesizing, and citing	
research information to compose a formal 10-page research	
paper. Study of rhetorical strategies, multiple short essays	
and one research paper are required. Departmental final example and one research paper are required.	
requires composing a formal essay in response to one of	

several selected topics. For students who choose to co-enrol in ENG 0201 and ENG 1316, taking the two courses simultaneously, the final course grade achieved in ENG 020 will account for 30% of the ENG 1316 final course grade, in addition to the creditivo credit recorded for ENG 0201. Fulfills the Concordia Common Experience curriculum Written Communication requirement. ENG 1317 Introduction to Literature 3,0 This is the entry level course in literature. Emphasis on analyzing the literary components of each of four literary forms: poetry, short story, novel, and drama. Critical interpretive skills are developed for each literary form. One test and one formal analytical paper are required for each form. Comprehensive final exam serves as the exit exam for the course, verifying the student is ready to continue on to advanced literary courses. Fulfills the English Literature requirement in the Concordia Common Experience curriculum. ENG 1317H Honors Writing as Self-Discovery Writing as self-discovery that leads to a passion for writing about issues external to self-Discovery Writing as self-discovery that leads to a passion for writing about issues external to self-Discovery Writing about issues external to self-Discovery Writing as self-discovery that leads to a passion for writing about issues external to self-Discovery Writing as self-discovery that leads to a passion for writing about issues external to self-Discovery Writing as self-discovery that leads to a passion for writing about issues external to self-Discovery Writing as self-discovery that leads to a passion for writing about issues external to self-Discovery Writing as self-discovery that leads to a passion for writing as Self-Discovery Writing as self-discovery that leads to a passion for writing as the properties of classic Greek and Roman literature with a grounding in mythology. ENG 2301 Survey of Romanticism 3,0 Emphasis upon European and American authors of American Literature from the colonial time period until the mid-twentieth century. C		T
simultaneously, the final course grade achieved in ENG 020 will account for 30% of the ENG 1316 final course grade, in addition to the credit/no credit recorded for ENG 0201. Fulfills the Concordia Common Experience curriculum Written Communication requirement. ENG 1317 Introduction to Literature 3,0 This is the entry level course in literature. Emphasis on analyzing the literary components of each of four literary forms: poetry, short story, novel, and drama. Critical interpretive skills are developed for each literary form. One test and one formal analytical paper are required for each form. Comprehensive final exam serves as the exit exam for the course, verifying the student is ready to continue on to advanced literary courses. Fulfills the English Literature requirement in the Concordia Common Experience curriculum. ENG 1317H Honors Writing as Self-Discovery Writing as self-discovery that leads to a passion for writing about issues external to self. This course incorporates elements of creative nonfiction, academic composition, research, and information literacy skills. ENG 1318 Technology for the Humanities Introduction to current technological tools appropriate to the Humanities. Cross-listed with HIS 1318. ENG 2301 Survey of Classicism 3,0 Emphasis upon European and American authors associated with the Romantic and Realistic movements of the 19th century. Covers all literary forms. ENG 2302 Survey of Romanticism 3,0 ENG 2303 Survey of Romanticism 3,0 ENG 2304 Merican Literature 7,0 The course will present a selection of major canonical authors of American Literature from the colonial time period until the mid-twentieth century. Oppositional voices will be introduced in relation to the Canon. The historical and cultural setting for each literary work will likewise be evaluated for its ideological significance. ENG 2305 Survey of British Literature 3,0 A survey course designed to cover the major writers of British literature from the earliest recorded epics to the twentieth century. Features	several selected topics. For students who choose to co-enrol	
will account for 30% of the ENG 1316 final course grade, in addition to the credit/no credit recorded for ENG 0201. Fulfills the Concordia Common Experience curriculum Written Communication requirement. ENG 1317 Introduction to Literature 3.0 This is the entry level course in literature form. Specification of each of four literary forms; poetry, short story, novel, and drama. Critical interpretive skills are developed for each literary form. One test and one formal analytical paper are required for each form. Comprehensive final exam serves as the exit exam for the course, verifying the student is ready to continue on to advanced literary courses. Fulfills the English Literature requirement in the Concordia Common Experience curriculum. ENG 1317H Honors Writing as Self-Discovery Writing as self-discovery that leads to a passion for writing about issues external to self. This course incorporates elements of creative nonfiction, academic composition, research, and information literacy skills. ENG 1318 Technology for the Humanities Introduction to current technological tools appropriate to the Humanities. Cross-listed with HIS 1318. ENG 2301 Survey of Classicism 3,0 Major masterpieces of classic Greek and Roman literature with a grounding in mythology. ENG 2302 Survey of Romanticism 3,0 Emphasis upon European and American authors associated with the Romantic and Realistic movements of the 19th century. Covers all literary forms. ENG 2303 American Literature form the colonial time period until the mid-twentieth century. Oppositional voices will be introduced in relation to the Canon. The historical and cultural setting for each literary work will likewise be evaluated for its ideological significance. ENG 2305 Survey of British Literature 3,0 A survey course designed to cover the major writers of British literature from the earliest recorded epics to the twentieth century. Features all literary genres.		
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ENG 2331 History of the English Language 3,0 Prerequisite: ENG 1317.		
		Prerequisite: ENG 1317.
A study of the history and development of the English		
language from its Indo-European beginnings. Emphasis		
upon the social and cultural aspects of language in general	upon the social and cultural aspects of language in general	

and of English and its varieties spoken throughout the	
world.	
ENG 2371H Honors Great Texts: Classic and	
Contemporary	
Analysis of selected important texts across genres from	
the Western tradition and significant texts across genres	
from non-Western traditions in order to understand then in	
their historical, sociological, and cultural contexts and to	
evaluate their influence on selected contemporary texts.	
ENG 3301 The Novel- British 3,0	Prerequisite: ENG 1317.
An overview of the history and development of the form.	Trerequisites 2110 12171
Specific novel techniques explored in class discussions	
and analyzed in short papers.	
ENG 3302 Drama 3,0	Prerequisite: ENG 1317.
A survey of dramatic literature in which students read,	Trerequisite. Ento 1317.
analyze, and respond critically to representative plays	
from each of the major dramatic periods: Greek, Roman,	
Medieval, Renaissance, Restoration, Romantic/Realistic,	
and Modern. Students learn distinguishing characteristics	
of each major period's dramatic form.	
ENG 3303 Short Story 3,0	Prerequisite: ENG 1317.
Development of the short story. Style, form, interpretation	Trerequisite. Livo 1317.
and evaluation of short fiction. Topical, current social and	
emotional issues discussed in relation to goals of short	
fiction.	
ENG 3305 Poetry 3,0	Prerequisite: ENG 1317.
An intensive study of the major poetic forms. Emphasis on	Trerequisite. ENO 1317.
reading, explicating, and interpreting selected poems.	
Students will complete two papers, two tests, a variety of	
written exercises, and a comprehensive final exam.	
ENG 3307 Drama at Stratford 3,0	Prerequisite: ENG 1317.
A week at the Stratford festival in Ontario, Canada to	Frerequisite. ENG 1517.
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study and see a minimum of eight plays. Offered during	
the summer. Additional fee for course paid at time of registration. May be used to fulfill Fine Arts core	
requirement. May be repeated once for credit. Fulfills	
Experiential Learning requirement.	Duana quigita: ENC 1217
ENG 3308 The Novel-American 3,0	Prerequisite: ENG 1317.
An overview of the history and development of the genre.	
Specific novel techniques explored in class discussions	
and analyzed in short papers.	Duana quisita, ENC 1217
ENG 3309 Modern Fiction 3,0	Prerequisite: ENG 1317.
A study of the evolution of the Modern literary movement	
through an overview of the movements and texts	
immediately preceding this period. Emphasis is placed on	
the examination of the major authors and texts of the	
Modern movement through reading, analysis, discussion,	
and composition of critical responses to these major	

authors and texts.	
	Prereauisite:
ENG 3310 English Internship 0,3 Supervised on-the-job experience in publishing or other professional-writing sectors, including nonprofit organizations. Over the course of one semester, students provide at least 150 hours of service and produce a writing portfolio. May only be used once to fulfill ENG credit; may be repeated once for elective credit. Fulfills Experiential Learning requirement. ENG 3311 Advanced Writing 3,0 The study of clear, graceful, and stylistic essay writing in functional, pragmatic, real-life situations. ENG 3312 Business and Technical Writing 3,0 Advanced writing skills to meet the challenge of	Prerequisite: Junior or senior standing, completion of the internship application at www.concordia.edu/internships and subsequent approval of job description Prerequisite: ENG 1317. Prerequisite: ENG 1317.
communication in the job market.	
ENG 3314 Creative Writing 3,0 Many types of writing will be examined, with an emphasis on short stories and free verse poetry. In-class writing exercises will be used to learn various techniques and aspects of creative writing. Students will be expected to produce a portfolio of two original pieces of fiction and four original poems, critique the writing of others, and prepare a manuscript for publication or submission to a	Prerequisite: ENG 1317
literary contest.	
ENG 3318 Writing for Publication 3,0 This course requires students to write a variety of non- fiction compositions suitable for publication in a professional university or public magazine, journal or newsletter. Writing assignments will address investigative articles; reviews of texts, culture and events; editorial perspectives; and the interview article. Students will learn correct composition strategies for each of these perspectives. Students will be required to submit their compositions to appropriate print forums for publication and the response of the publication department if available to their submission. Students will submit a portfolio of their three best compositions as the final exam requirement.	Prerequisite: ENG 1317.
ENG 3319 Teaching Writing Introduction to theoretical foundations of and best practices for individual and classroom-based writing instruction. Topics include teaching writing as a process, teaching grammar, assessing writing, using technology to teach writing, and how identity shapes writing.	Prerequisite: Successful completion of a 2000-level ENG course
ENG 3323 Shakespeare 3,0 Reading and interpretation of major Shakespearean plays,	Prerequisite: ENG 1317.

emphasizing the playwright's artistic development, social	
context, and use of characterization and imagery.	
ENG 3341 Hispanic Writers of the U.S. 3,0	Prerequisite: ENG 1317.
Writings by and about Hispanic writers of the United	Trerequisite. Ento 1517.
States . All of the readings will be made available in	
English and the class will be taught in English.	
ENG 4301 Topics Course in Literature	Prerequisite: 3000 level English literature
It requires the close examination and exploration of the	class.
chosen topic through reading, discussing, and composing	Citass.
critical responses to key texts.	
ENG 4303 American Ethnic Literatures 3,0	Prerequisite: ENG 1317.
A study of the English-language literature that arose	Trerequisite. Livo 1317.
outside the traditional western canon, giving voice to	
American authors of non-European ancestry.	
ENG 4307 Introduction to Literary Criticism 3,0	Prerequisite: ENG 1317.
A survey of the development of western literary criticism	Trerequisite. ENO 1317.
from Greek and Roman to twentieth century theories.	
Students read, analyze, and discuss each critical theory;	
· · · · · · · · · · · · · · · · · · ·	
formal and informal critical responses to specified literary	
texts using each of the critical theories studied.	
Environmental Sci	ence
ESC 1101 Environmental Careers Seminar 1,0	
An orientation course to familiarize freshmen and new	
transfers with the ESC program and the credentials	
necessary for finding and maintaining employment in the	
environmental career field. Includes units on internships,	
job search skills, interview skills, résumé writing,	
professional conduct, and environmental health and safety.	
Features question-and-answer sessions with guest speakers	
from various environmental disciplines. Field trips may	
be required.	
ESC 1102L Introduction to Environmental Science	Prerequisites: Enrollment in or completion
Lab	of ESC 1302.
Laboratory and field investigation of the scientific and	
socioeconomic principles underlying the environmental	
sciences.	
ESC 1201 Fall Texas Master Naturalist Certification	
For students who wish to earn course credit in the Fall	
semester for beginning verification as a Texas Master	
Naturalist through the Balcones Canyonlands Chapter at	
Concordia University Texas. Training courses will be	
taught by CTX faculty and by professionals from the	
conservation field. To receive credit for the Fall offering,	
students must complete at least half of the certification	
requirements (20 hours basic training, 4 hours advanced	
training and 20 hours of service).	
ESC 1202 Spring Texas Master Naturalist	Prerequisite: ESC 1201
Certification	

For students who wish to earn course credit in the Fall	
semester for beginning verification as a Texas Master	
Naturalist through the Balcones Canyonlands Chapter at	
Concordia University Texas. To receive credit for the	
Spring offering, students must complete the second half of	
the certification requirements (20 hours basic training, 4	
hours advanced training and 20 hours of service). Total for	
certification is 40 hours basic training, 8 hours advanced	
training, and 40 hours of service achieved through Fall	
and Spring course work.	
ESC 1302 Intro to Environmental Science 3,2	
An overview of the Earth's geological, hydrologic,	
atmospheric, and biological environments. Discussions of	
the physical, social, economic, and political implications	
of human modification of the environment. An application	
of the scientific method to solve complex environmental	
problems. Concordia Preserve tour required.	
processis consumination to tour requirem	
ESC 2301 Envir. Compliance and Planning 3,0	Prerequisites: Any natural science lab
Principles of environmental regulatory compliance and	course and ENG 1316
site assessment; land-use planning, municipal planning,	com se una Erro rero
and sustainable development; scientific and technical	
writing applied to permit applications, reports, proposals,	
plans, and other types of written technical communication.	
ESC 3303 Environmental Law 3,0	
The origins, politics, policies, and enforcement of	
environmental law. Prerequisites: Nine hours in the	
social/natural sciences from the Environmental Science	
Major or consent of the instructor. NOTE: This course	
may not be used to satisfy natural science core	
requirements.	
ESC 3306 Natural Resources Conservation 3,0	Prerequisite: Any natural science lab
Ecological, political, and economic factors that influence	course
decisions relating to natural resources, land-use, and	course
sustainable development; appraisal of alternative strategies	
to cope with conservation issues in the areas of water,	
energy, forests, range, fisheries, wildlife, and soils.	
Discussions of conservation history, laws, and ethics.	
ESC 3308 Environmental Education	
Prepares students to implement environmental education	
opportunities in formal and non-formal education settings.	
Topics include concepts and philosophy of effective	
environmental education, education and environmental	
law/regulations, environmental issues, curriculum	
alignment and integration and effective environmentall	
education methodologies.	
ESC 3310 Environmental Education	
Prepares students to implement environmental education	
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opportunities in formal and non-formal education settings.	
Topics include concepts and philosophy of effective	
environmental education, education and environmental	
laws/regulations, environmental issues, curriculum	
alignment and integration, and effective environmental	
education teaching methodologies.	
ESC 3330 Environmental Modeling 3,0	
Design and application of modeling techniques using	
system dynamics and computer software. Prerequisites:	
MTH 1351 or math placement at a higher level and 6-8	
credit hours of natural science and/or math beyond the	
core requirements. This course may not be used to satisfy	
natural science requirements.	
ESC 3410 Geospatial Technologies	Prerequisite: ESC 1302
Principles of managing watersheds to improve hydrology,	
water quality, range, wildlife habitat, and aesthetics.	
Includes units on soils, policy, planning, economics, and	
public relations. Field trips may be required.	
ESC 3340 Wildlife Management 3,0	Prerequisites: Any natural science lab
Principles of managing wildlife populations and habitat with	course
special consideration given to management in urban	
environments. Students will apply specific management	
techniques to improve and maintain habitat on the	
Concordia campus, Concordia Preserve, and the Balcones	
Canyonlands Preserve system. Field trips may be required.	
ESC 3350 Watershed Management	Prerequisite: Any natural science lab
Principles of manage watersheds to improve hydrology,	course
water quality, range, wildlife habitat, and aesthetics.	Course
Includes units on soils, policy, planning, economics, and	
public relations. Field trips may be required	
ESC 3402 Environmental Chemistry 3,4	Prerequisites: CHE 1142 and CHE 1342
• /	1
A study of the chemical principles and reactions that	(or CHE 1402), MTH 1351 (with a
govern the behavior of both natural environmental systems	minimum grade of "C" in both courses),
and anthropogenic compounds important to the quality of	or math placement at a higher level.
the environment. Sampling methods, instrumentation and	
data analysis will be emphasized. Cross-listed as CHE	
3402.	D 110 D10 1101 D10 1102
ESC 3403 General Ecology 3,2	Prerequisite: BIO 1401or BIO 1402 or
A study of those factors which affect the abundance,	BIO 2403 or consent of instructor.
biodiversity and distribution of organisms. Includes	
ecological theory, mathematical modeling, natural history	1
· · ·	
and field techniques. Cross listed as BIO 3403.	
and field techniques. Cross listed as BIO 3403. ESC 3410 Geospatial Technologies 3,2	Prerequisites: CIS 1300 or 1401
and field techniques. Cross listed as BIO 3403. ESC 3410 Geospatial Technologies 3,2 Introduction to geographic information systems (GIS) and	Prerequisites: CIS 1300 or 1401
and field techniques. Cross listed as BIO 3403. ESC 3410 Geospatial Technologies 3,2 Introduction to geographic information systems (GIS) and global positioning systems (GPS) for use in environmental	Prerequisites: CIS 1300 or 1401
and field techniques. Cross listed as BIO 3403. ESC 3410 Geospatial Technologies 3,2 Introduction to geographic information systems (GIS) and global positioning systems (GPS) for use in environmental analyses and mapping. Units on cartographic design;	Prerequisites: CIS 1300 or 1401
and field techniques. Cross listed as BIO 3403. ESC 3410 Geospatial Technologies 3,2 Introduction to geographic information systems (GIS) and global positioning systems (GPS) for use in environmental	Prerequisites: CIS 1300 or 1401

will focus on GIS applications. Cross listed with CSC	
3410	
ESC 4310 Environmental Science Internship	Prerequisite:
Students will participate in an on-the-job environmental	Junior or senior standing; completion of
work experience under the direct supervision of	the internship application at
professionals in a corporation or government agency	www.concordia.edu/internships and
Graded on a Pass/Fail basis. Fulfills Experiential	subsequent approval of job description
Learning requirement.	
ESC 4360 Special Topics 3,0	Prerequisites: Any Common Experience
A detailed exploration of specific topics in environmental	natural science lab course; Junior or
science and conservation. Topics will vary by semester	Senior classification
and may include: invasive species, GIS, climate change,	
environmental health and safety, Christian perspectives	
on environmental issues, and multiple topics relating to	
conservation in urban environments. Each offering will	
be discussion-based and reading-intensive. Field trips	
may be required. May repeat once when topic varies.	
ESC 4361 Conservation Project	Prerequisite: Junior or Senior standing;
For advanced students who wish to design and	BADM 3330, or approval of instructor
implement a conservation-themed project on campus or	and ESC Department Chair.
in the community. Project design will be done in	una ESC Department Chair.
collaboration with the instructor, other faculty, CTX	
staff, and/or ESC partners, and final plans must be	
<u> </u>	
approved by all stakeholders prior to implementation.	
May be repeated once in the following semester to allow	
project completion. May not substitute for ESC major	
requirements.	n · · ·
ESC 4411 Research in the Environmental Sciences 3,3	Prerequisite:
Student will pursue an environmental topic or issue	Completion of at least 15 of the upper-
through library, field and laboratory investigations as	level hours in the Environmental Science
well as data collection, analysis and a final presentation	and Conservation curriculum
consisting of a written paper and a poster/seminar	
session.	
Fine A	rts
FA 2301 Honors Arts Experience of Austin	
This course introduces students in the Honors Program to the	
arts institutions, events, and opportunities in Austin. Studen	
attend professional and university music and theatre events	4
as vising art galleries and museums.	
Frenc	eh T
FRE 1401 French I	
Introductory French imparts communication skills for	
daily use in these areas: listening, speaking, reading, and	
writing. Instruction emphasizes linguistic and cultural	
accuracy.	
FRE 1402 French II	Prerequisite:
Continued introductory French imparts further	FRE 1401
communication skills for daily use in these areas:	

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listening, speaking, reading, and writing. Instruction	
emphasizes linguistic and cultural accuracy.	
Geography	
GRG 1311 Principles of Geography 3,0	
A geographic overview of basic Physical Systems	
(landforms, climate, vegetation) and Human Systems	
(cultural geography, political geography, medical	
geography, geography of sports) and their interactions at	
international, national, and local levels.	
GRG 1312 World Regional Geography 3,0	
A broad environmental/cultural survey of major world	
realms: The "developed" areas of the U.S., Canada,	
Europe, Russia, Australia, and Japan and the	
"developing" world of Africa, Latin America, the Mid-	
East, and Asia; appraisal of those factors (education,	
healthcare, industry) necessary to promote development.	
Geology	1
GLG 3301 Geology 3,0	Prerequisite: Three credit hours of a
The earth from the perspective of physical and historical	physical science.
geology. Not available for audit.	physical science.
German	
GER 1401 German I 4,0	
Introductory German imparts communication skills for	
daily use in these areas: listening, speaking, reading and	
writing. Instruction emphasizes linguistic and cultural	
CED 1402 Cormon II 4.0	Prerequisite: GER 1401
GER 1402 German II 4,0	Prerequisite: GER 1401
Continued introductory German imparts further	
communication skills for daily use in these areas:	
listening, speaking, reading, and writing. Instruction	
emphasizes linguistic and cultural accuracy.	
GER 2311 German III 4,0	Prerequisite: Two semesters of first-year
Intermediate German imparts advanced communication	German or equivalent background
skills for daily use in these areas: listening, speaking,	
reading, and writing. It emphasizes advanced skill in	
linguistic and cultural accuracy.	
Greek	
GRE 2311 Greek I 3,0	
Fundamentals of Greek using Koine and Classical	
approaches.	
GRE 2312 Greek II 3,0	Prerequisite: GRE 2311.
Continuation of GRE 2311, with reading in Greek New	
Testament.	
GRE 3313 Greek III 3,0	Prerequisite: GRE 2312.
Reading in the New Testament and Hellenistic Greek with	1
correlated grammar review.	
GRE 3314 Greek IV 3,0	Prerequisite: GRE 3313.
Readings in the New Testament and in Classical Greek	
readings in the frew restainent and in Classical Greek	

with survey of comparative grammar.	
GRE 4215 Advanced Greek Readings 2,0	Prerequisite: GRE 3314. May be repeated
For those who have satisfactorily completed the basic	for credit when readings are varied.
Greek grammar courses. Selections will be drawn from the	
New Testament, the Greek Old Testament (the Septuagint)	
and other Greek literature.	
Health Care Adminis	tration
HCA 3300 Health Care Org. and Delivery	
This course presents an overview of the healthcare system	
and the role healthcare organizations have played and will	
continue to play in the future. It provides an analysis of	
the organizational structure of healthcare organizations	
and other healthcare agencies. An examination is made of	
the administrative and management elements necessary for	
policy determination, decision making and control to	
achieve institutional goals and objectives. (offered only	
Online)	
HCA 3312 Management Essentials in Healthcare	Prerequisites: HCA 3300 (recommended)
Admin 3,0	
This course provides the student with the foundational	
concepts of management with functional applications in	
the healthcare setting. (offered only Online)	
HCA 3330 Information Tech in Healthcare 3,0	Prerequisites: HCA 3300 (recommended)
This course examines the rapidly changing role of computer	
and information systems as key decision support and critical	
operations facilitation resources in the management of	
healthcare organizations. The course establishes a framewor	
for understanding the requisite elements of a properly	
chosen, effectively implemented, and efficiently utilized	
healthcare information system. As technological software	
changes, students will learn about the most up-to-date	
systems that are being utilized to effectively and efficiently	
manage and operate healthcare organizations. (offered only	
Online)	
HCA 3360 Principles of Healthcare Finance 3,0	Prerequisites: HCA 3300 (recommended)
This course provides foundational instruction in the	
practices and responsibilities of the finance function in the	
healthcare organization and a beginning look at an	
administrator's role in the use of financial information.	
(offered only Online)	
HCA 4340 Legal Aspects of Healthcare Admin 3,0	Prerequisites: HCA 3300 (recommended)
This course presents an overview of the legal issues	
important to the health administrator, and provides	
students with a basic working knowledge of health law.	
Students are provided with the basic elements of health	
law and its application to the real world. (offered only	
Online)	

HCA 4370 Healthcare Economics 3,0	Prerequisites: ECO 2302, and Upper-
Built upon both financial management principles and	level standing or permission of Program
theories of economics, this senior level study of healthcare	Director
economics provides a framework for the healthcare	Director
manager to analyze the healthcare marketplace and assess	
potential for profitability. This course is cross-listed as	
ECO 4370.	
HCA 4410 Healthcare Admin Practicum 4,0	Prerequisites:
Capstone course for the student majoring in Healthcare	HCA 3300 or approval of the program
Administration. The student is provided actual managerial	director; upper level standing; completion
experience in a healthcare setting. The course is project-	of the internship application at
oriented, and requires 60 hours of time over a 15-week	www.concordia.edu/internships and
term dedicated to the practicum setting. <i>Prerequisites</i> :	subsequent approval of job description
Course taken in last year of degree program. Fulfills	
Experiential Learning requirement.	
Hebrew	
HEB 3401 Biblical Hebrew I 4,1	
The script, vocabulary, and structure of Biblical Hebrew.	
HEB 3402 Biblical Hebrew II 4,1	Prerequisite: HEB 3401.
Continuation of HEB 3401.	
HEB 4201 Hebrew Bible Readings 2,0	Prerequisite: HEB 3402.
Continued practice in reading and translating sections of	
the Hebrew Bible, with review of grammar. This class	
may be repeated for credit.	
History History to 1877 2.0	I
HIS 1301 U.S. History to 1877 3,0 A survey of U.S. history from European colonization to	
1877, relating events of the past to current areas of	
American life. Emphasis on the origins and development	
of economic, social, and cultural trends. May be used to	
fulfill History requirement in the Concordia Common	
Experience curriculum.	
HIS 1302 U.S. History from 1877 3,0	
A survey of U.S. history from the Reconstruction Era to	
the present. Emphasis on economic cycles, political issues,	
social and cultural change, and emergence of the United	
States as a world power. May be used to fulfill History	
requirement in the Concordia Common Experience	
curriculum.	
HIS 1318 Technology for the Humanities 3,0	
Introduction to current technological tools appropriate to	
the Humanities. Cross-listed with ENG 1318.	
HIS 2301 Historical Methods 3,0	
1115 2501 Historical Methods 5,0	
An introduction to the discipline and field of history,	
An introduction to the discipline and field of history, including what it means to "think historically," historical	
An introduction to the discipline and field of history, including what it means to "think historically," historical research and writing, historiography, and careers in the	
An introduction to the discipline and field of history, including what it means to "think historically," historical	Prerequisite: SOC 1301 or HIS 1301 or

Emphasis on race and ethnic relations as a national concern with emphasis on these concerns in the	HIS 1302.
Southwest. Cross-listed as SOC 2306.	
HIS 2311 World History to 1500 3,0	
A survey of the political, philosophical,	
social, cultural, and economic trends throughout the world	
to about 1500 focusing on the rise of civilizations, the	
development of political and legal systems, religion and	
philosophy, economic systems and trans-regional	
networks of exchange. Emphasis is on comparative history	
and the study of cross-cultural encounters	
HIS 2312 World History from 1500 3,0	
A survey of the political, philosophical, social, cultural,	
and economic trends throughout the world after about	
1500 focusing on maritime exploration and transoceanic	
empires, nation/state formation and industrialization,	
imperialism, global conflicts and resolutions, and global	
economic integration. Emphasis is on comparative history	
and the study of cross-cultural encounters.	
HIS 2321 Western Civilization to 1715 3,0	
A survey of the political, philosophical, cultural, and	
economic trends of the western world to about 1715	
focusing on Greco-Roman culture, Church and State in	
medieval Europe, Renaissance politics and culture, and	
changes in early modern Europe.	
HIS 2322 Western Civilization from 1715 3,0	
A survey of the political, philosophical, cultural, and	
economic trends of western civilization from about 1715	
focusing on the Enlightenment, industrial revolution,	
reforms and revolutions in the nineteenth century,	
imperialism, world wars, and the Cold War.	
HIS 3301 History of Mexico 3,0	Prerequisites: Three (3) credit hours of
An overview and analysis of the history of Mexico from	history
the pre-Columbian period to the present, including the	
civilizations of pre-Columbian Mexico, Spanish	
exploration, the establishment of nationhood, the	
modernization of Mexico, the Mexican Revolution, and	
the major political, economic, and social movements	
following the Revolution. Emphasis will be given to the	
development of Mexican cultural and national identity.	
Prerequisite: Three credit hours of history.	
HIS 3302 Introduction to Policy History 3,0	Prerequisites: Three (3) credit hours of
An introduction to the interdisciplinary field of policy	history
history noting the application of historical perspectives to	
public policy studies and contemporary policy issues.	
Students are introduced to basic policy history issues and	
methodologies.	

HIS 3304 The History and Culture of the Mexican	Prerequisite: Three credit hours of history.
American 3,0	Trerequisite. Three creati nours of history.
An analysis of the history and culture of Mexican	
Americans in the United States over the past two	
centuries, focusing particularly on the U.SMexican War,	
the emergence of Mexican American identity, the	
evolution of thinking about race in the early twentieth	
century U.S., the growth of Mexican American	
communities in Texas, immigration policy, labor, and	
present-day border issues. The course will also explore the	
unique cultural traditions of Mexican Americans in	
religion, values, music, and folklore. Cross-listed as SOC	
3304.	
HIS 3306 Introduction to Public History 3,0	Propagatisites, Three (2) and it hours of
• /	Prerequisites: Three (3) credit hours of
An introduction to public history surveying the major topics in the field through readings, discussion, and guest	history
lectures. Students will learn about the history of public	
history, employment opportunities for public historians,	
and public historical issues. Emphasis will be placed on	
the application of theories of public history to real-world situations.	
	Down wisite. There are little and of history
HIS 3308 Asian History and Culture 3,0	Prerequisite: Three credit hours of history.
This course provides an overview and analysis of the	
history of the Asian continent. It examines the interaction	
among peoples of different genders, national origins, races	
and cultures, and how such interaction has shaped Asian	
societies.	Duran and it at There are did become of his to an
HIS 3311 Texas History 3,0	Prerequisite: Three credit hours of history.
An overview and analysis of political, social, economic,	
and cultural developments of Texas from the era of	
Spanish colonization to the present including an	
examination of the roots and development of "Texan"	
identity.	
HIS 3314 Traditions and Values of Classical	Prerequisite: Three credit hours of history.
Civilizations 3,0	
An historical and thematic approach to the contributions	
of the classical Greek and Roman worlds to Western	
civilization.	D 114 HIG 2204
HIS 3320 Latin American Seminar 3,0	Prerequisite: HIS 3304.
Research in current issues and topics in Latin American	
studies.	D 11.1 011.
HIS 3321 International Relations Since 1919 3,0	Prerequisite: Three credit hours of history.
An analysis of world events since 1919 that affected	
relations between nations including wars; peace	
negotiations; economics, intellectual, and social crisis; and	
attempts at international cooperation.	
HIS 3341 The Civil War Era 3,0 An analysis of the major events leading to the outbreak of	Prerequisite: Three credit hours of history.

the American Civil War, wartime politics in both the	
Union and Confederacy, military aspects of the war, and	
the economic, social, and political aspects of the	
Reconstruction Era.	
HIS 3342 The American West 3,0	Prerequisite: Three credit hours of history.
An overview and analysis of the history and geography of	- · · · · · · · · · · · · · · · · · · ·
the American frontier from the colonial period to the late	
nineteenth century; the frontier experience and its impact	
on the nation; and the political, social, economic,	
geographical, and urban developments within the Great	
Plains, Mountain West, and Pacific West after 1900.	
HIS 3343 Post-World War II America 3,0	Prerequisite: Three credit hours of history.
An analysis of the cultural, social and political history of	
the United States from the end of World War II to the end	
of the Cold War.	
HIS 3344 American Environmental History 3,0	Prerequisite: Three credit hours of history
An examination of three centuries of changing American	
attitudes and actions toward the natural environment, the	
rise of the conservation movement, and the development	
of an ecological perspective and the environmental	
movement.	
HIS 3352 History of the Middle Ages 3,0	Prerequisite: three (3) credit hours of
This course will investigate the history of Europe and the	history
Near East from the dissolution of the Roman Empire to	Tustor y
the start of the Renaissance. It will study the political,	
economic, social, and cultural development of the three	
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successor civilizations of the ancient world: Byzantium,	
Islam, and Western Christendom, with particular emphasis	
on the Christian West. It will look at how these	
civilizations developed and interacted in both peace and	
war.	
HIS 3354 History of Christianity 3,0	Prerequisite: REL 1301.
An overview of the history of Christianity from the New	
Testament era to the present. The course will focus on the	
central persons, ideas, issues, and events that have shaped	
the Christian Church and its worship, doctrine, ethics,	
organization, and mission. Cross-listed as REL 3354.	
HIS 4101 Senior Thesis Continued	Prerequisite: HIS 4201
This course allows a student to complete the research,	•
writing, and presentation of the Senior Thesis, HIS 4201.	
This course may be taken only once. If a student receives	
an "F" for HIS 4201 and No Credit for HIS 4101, that	
student will have to retake HIS 4201. Graded as "Credit"	
or "No Credit." NOTE: This course allows a student to	
complete the research, writing, and presentation of the	
Senior Thesis, HIS 4201. This course may be taken only	
once. The letter grade assigned to this course will replace	
the "Administrative Incomplete" in HIS 4201, Senior	

Thesis.	
HIS 4201 Senior Thesis 2,0 The Capstone course for history majors comprised of a personally designed research program that culminates in a journal quality research paper. NOTE: Students who complete the thesis requirements in HIS 4201 will receive a letter grade. Students who plan to complete the thesis requirements in HIS 4101 Senior Thesis Continued will receive an "Administrative Incomplete" which will be removed when HIS 4101 is completed and a grade is assigned.	Prerequisites: HIS 2201 Historical Methods and at least six hours of upper- level HIS coursework.
HIS 4310 History Internship 3,0 Supervised on-the-job experience and involvement at one of Austin's museums, libraries, archives, agencies or businesses. Interns will work with professionals in the history field. Prerequisites: Junior or senior standing, 3.00 GPA in the major, 2.50 cumulative GPA and a grade of C or better in HIS 2201 Historical Methods, and at least six hours of upper-level HIS coursework. May be repeated once for credit as a history elective. Fulfills Experiential Learning requirement.	Prerequisites: Junior or senior standing, 3.0 GPA in major, 2.5 cumulative GPA, HIS 2301, completion of the internship application at www.concordia.edu/internships and subsequent approval of job description
HIS 4360 Topics in History 3,0 A seminar style examination, discussion, and analysis of a historical issue, time period, person, or group.	Prerequisite: At least 6 upper-level hours in History.
Honors HON 3311 Critical Thinking about Great Texts 3,0 Analysis of selected important texts from the Western tradition and significant texts from non-Western traditions in order to understand them in their historical, sociological, and cultural contexts and to evaluate their influence on later events and ideas and/or application to contemporary events and ideas. This course also introduces students to the intellectual rigor, components, and community of the CTX Honors Program.	Prerequisite: Admission to the Honors Program
HON 3325 The Literature of Diversity 3,0 This course provides an in-depth study of the theories of exclusion and discrimination based on categories of race, gender, and class. Then these theories are put to practice, as literary works which manifest such issues of diversity are studied. Fulfills Honors Others seminar requirement.	Prerequisite: Admission to the Honors Program or permission of the instructor.
HON 3336C Great Speeches and Speechmaking 3,0 Assessment of famous speeches from primarily the 20 st century—the content, the context, the delivery, and the impact these speeches had on society. In addition, this course will explore advanced public speaking concepts	Prerequisite: Admission to the Honors Program or permission of the instructor.

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and provide opportunities for students to create and deliver	
their own speeches, as well as participate in a formal	
debate.	
Identity - Individual	D
HON 3351 Twain's America 3,0	Prerequisite: Admission to the Honors
Analysis of selected texts by Samuel L. Clemens and his	Program or permission of the instructor.
contemporaries emphasizing their historical contexts in the	
Gilded Age in United States history. Fulfills Honors	
Country seminar requirement.	
HON 3366 History of Science 3,0	Prerequisite: Admission to the Honors
A survey of the history of science from ancient time to the	Program or permission of the instructor.
present. This course focuses on the relationship between	
science, technology and surrounding culture. Fulfills	
Honors World seminar requirement.	
HON 3367 Food and Drink in World History 3,0	Prerequisite: Admission to the Honors
An analysis of how food and drink have influenced	Program or permission of the instructor.
cultures, ideas, events, and interactions of groups of	
people throughout world history. Prerequisite: Admission	
to the Honors Program or permission of the instructor.	
HON 4299 Senior Honors Thesis 2,0	Prerequisite:
Completion and presentation of original scholarly work	HON 3311 and Permission of the Chair of
under the guidance of a faculty mentor, such as individual	the Honors Program.
or collaborative research, creative works, artistic	
performances, extended service learning, policy analysis,	
etc. May be a continuation of major capstone project.	
Human Resource Man	agement
HRM 3315 Training and Development 3,0	Prerequisite: HRM 3345
Studies needs analysis, training program design,	
communicating objectives and goals, interrelating with	
media, teaching, facilitating education, acting as a change	
agent, administering and evaluating programs.	
HRM 3330 Organizational Staffing/Selection 3,0	Prerequisite: HRM 3345
Challenges the student to develop a working knowledge of	
staffing system models, economic conditions, labor	
markets, and labor unions' influence on staffing.	
HRM 3335 Critical Thinking and Problem Solving in	
H.R. Management. 3,0	
Equips the individual with critical thinking skills.	
HRM 3345 Fundamentals of H.R. Management 3,0	
Highlights those functions of human resource	
management identified by the Society for Human	
Resource Management (SHRM) such as employment,	
training, benefits, etc.	
HRM 3350 Overview of Conflict Resolution 3,0	
An introduction to the theories and uses of conflict	
resolution. This course will introduce the relevance of	
conflict resolution in the field of Human Resources.	
HRM 3355 International Human Resource	Prerequisite: Senior level standing, HRM
A LINIVI 3333 IIILEI HALIOHAI TIUHHAH NESOHITEE	Trerequisite. Senior level standing, HKM

Managament 2.0	22.45 HDM 2220 HDM 2215 and HDM
Management 3,0	3345, HRM 3330, HRM 3315, and HRM 3305.
Basic HR principles and guidelines apply when working with all people, but the quickly-growing global workplace	3303.
brings more complex and ever evolving challenges.	
Coursework and discussions will focus on these	
differences as they apply to companies with employees in	
multiple global locations as well as to companies whose	
employees come from international backgrounds.	D CIG
HRM 4315 Strategic Management in Human	Prerequisite: Senior level standing, CIS
Resources 3,0	2304, COM 3331, HRM 3345, BUS 3310,
Designed as a capstone course for students pursuing the	HRM 3350,
Human Resource Management Degree at Concordia	HRM 3315,
University Texas. The course is intended to require	HRM 3320,
participants to integrate knowledge gained from the HRM	HRM 3325,
courses required in the degree major. Students will review	HRM 3330, HRM 3305, BUS 3314
and apply strategic HRM concepts and issues related to	
the HR profession (staffing, training, development,	
compensation, benefits, law, organizational design, high	
performing teams, diversity, etc.).	
Kinesiology	1
Students may complete the Kinesiology Concordia	
Common Experience requirement by completing three	
credit hours of one-hour Kinesiology activity courses	
including collegiate sports or KIN 1301. All one-hour	
Kinesiology activity courses can be repeated for credit. A	
student may earn up to a maximum of four credits by	
repeating one-hour courses.	
KIN 1132 Racquet Sports (Skill) 0,2	
Basic rules and fundamental skills of badminton,	
racquetball, and tennis taught through participation. May	
not be repeated for credit.	
KIN 1133 Basketball/Softball (Skill) 0,2	
Basic rules and fundamental skills of each activity taught	
through participation. May not be repeated for credit.	
KIN 1134 Bowling/Archery (Skill) 0,2	
Basic rules and fundamental skills of each activity taught	
through participation. Students must pay bowling fees.	
May not be repeated for credit.	
KIN 1136 Golf/Volleyball (Skill) 0,2	
Basic rules and fundamental skills of each activity taught	
through participation. Students must pay golf fees. May	
not be repeated for credit.	
KIN 1137 Introduction to Martial Arts (Skill) 0,2	
An activity course designed to develop and enhance	
movement skills in Judo, Karate, and Tai Kwon Do. May	
not be repeated for credit.	
KIN 1139 Table Tennis/Pickle Ball (Skill) 0,2	
Addresses the five components of skill-related fitness. The	İ

development of agility, speed, quickness, coordination and	
power are necessary for a balanced fitness regimen.	
Student participation is key to the success of any skill-	
based activity course, as repetition is the cornerstone of	
acquiring sports skills. The skill components of table	
tennis and pickle ball are transferable and reinforce the	
learning of the skill component. May not be repeated for	
credit.	
***Any Intercollegiate Sport may be used to fulfill the	
requirement for Physical Education.***	
KIN 1140 Intercollegiate Golf – Women 0,2***	
Credit awarded to those who participate in the entire	
season of intercollegiate golf. May be repeated for credit.	
KIN 1141 Intercollegiate Basketball – Men 0,2***	
Credit awarded to those who participate in the entire	
season of men's intercollegiate basketball. May be	
repeated for credit.	
KIN 1142 Intercollegiate Tennis – Men 0,2***	
Credit awarded to those who participate in the entire	
season of men's intercollegiate tennis. May be repeated for	
credit.	
KIN 1143 Intercollegiate Baseball – Men 0,2***	
Credit awarded to those who participate in the entire	
season of men's intercollegiate baseball. May be repeated	
for credit.	
KIN 1144 Intercollegiate Golf – Men 0,2***	
Credit awarded to those who participate in the entire	
season of intercollegiate golf. May be repeated for credit.	
KIN 1145 Intercollegiate Cross Country – Men 0,2***	
Credit awarded to those who participate in the entire	
season of intercollegiate cross country. May be repeated	
for credit.	
KIN 1146 Intercollegiate Cross Country – Women	
0,2***	
Credit awarded to those who participate in the entire	
season of intercollegiate cross country. May be repeated	
for credit.	
KIN 1147 Men's Intercollegiate Track & Field 0,2	
Activity course designed to provide students with the	
opportunity to develop and/or improve their existing	
psychomotor skill abilities in the events of track and field.	
Students will practice the movement patterns of the	
various events and become competent in the execution of	
those skills. Additionally, students will be exposed to	
instructional methodologies used in the teaching of track	
and field. Prerequisite: Consent of instructor.	
KIN 1157 Women's Intercollegiate Track & Field 0,2	Prerequisite: Consent of instructor.
Activity course designed to provide students with the	

opportunity to develop and/or improve their existing psychomotor skill abilities in the events of track and field.	
Students will practice the movement patterns of the	
various events and become competent in the execution of	
those skills. Additionally, students will be exposed to	
instructional methodologies used in the teaching of track	
and field.	
KIN 1151 Intercollegiate Basketball – Women 0,2***	
Credit awarded to those who participate in the entire	
season of women's basketball. May be repeated for credit.	
KIN 1152 Intercollegiate Tennis - Women 0,2***	
Credit awarded to those who participate in the entire	
season of women's tennis. May be repeated for credit.	
KIN 1153 Intercollegiate Softball - Women 0,2***	
Credit awarded to those who participate in the entire	
season of women's softball. May be repeated for credit.	
KIN 1154 Intercollegiate Soccer – Women 0,2***	
Credit awarded to those who participate in the entire	
season of intercollegiate soccer. May be repeated for	
credit.	
KIN 1155 Intercollegiate Soccer – Men 0,2***	
Credit awarded to those who participate in the entire	
season of intercollegiate soccer. May be repeated for	
credit.	
KIN 1156 Intercollegiate Volleyball – Women 0,2***	
Credit awarded to those who participate in the entire	
season of women's volleyball. May be repeated for credit.	
KIN 1160 Co-Ed Cheerleading 0,2	Prerequisite: Consent of the instructor.
g ,	
Activity and skill course to develop and/or improve	
existing psychomotor skill abilities, including; stunting,	
existing psychomotor skill abilities, including; stunting,	
existing psychomotor skill abilities, including; stunting, tumbling, arm placements, chants, cheers, dance and	
existing psychomotor skill abilities, including; stunting, tumbling, arm placements, chants, cheers, dance and instructional methodologies used in teaching cheerleading	
existing psychomotor skill abilities, including; stunting, tumbling, arm placements, chants, cheers, dance and instructional methodologies used in teaching cheerleading skills. May be repeated for credit.	
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existing psychomotor skill abilities, including; stunting, tumbling, arm placements, chants, cheers, dance and instructional methodologies used in teaching cheerleading skills. May be repeated for credit. KIN 1171 Aerobics/Dance (Fitness) 0,2 Rhythmic movement activity involving aerobic, folk, and square dancing. Taught through participation. May be	
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development of cardiovascular endurance, muscular	
endurance, body composition and flexibility are necessary	
for a balanced fitness regimen. Student participation is key	
to the success of any activity course, and walking is a	
classic learning environment for the appreciation of fitness	
as improvement is rapid and the basic movements	
necessary to master the activity are pre-existing. May be	
repeated for credit.	
KIN 1301 Personal Wellness 3,0	
This course is designed to promote a healthy lifestyle	
derived from proper physical activity and informed	
lifestyle choices. Major topics of emphasis include an	
overview of the principals of wellness, stress management,	
nutrition and weight management, and concepts and	
principals of physical fitness. With the assistance of	
related laboratory experiences, students will be provided	
the opportunity to evaluate their current state of wellness	
in each of the topic areas and plan appropriate lifestyle	
change strategies. May be used to fulfill Kinesiology	
requirement in the Concordia Common Experience	
curriculum.	
KIN 1302 First Aid and Safety 3,0	
Safety in prevention of injuries; first aid treatment,	
including CPR, emergency care and treatment of injury	
with special emphasis on playground and school injuries.	
Note: Does NOT count for core physical education	
requirements.	
KIN 2301 Personal and Community Health 3,0	
Personal health problems, venereal disease, AIDS, birth	
control, cancer, heart diseases, nutrition, fitness, mental	
health, family living, and community and consumer health.	
Prerequisite: Sophomore standing	
or consent of instructor. Note: Does NOT count for core	
physical education requirements. Note: If a student presents	
medical	
doctor's letter that precludes participation in activity courses	
KIN 2301 will be allowed in lieu of the three one hour KIN	
courses	
in the core.	
KIN 2302 Introduction to Physical Education 3,0	
Overview of the foundations of physical education and	
various careers available in this field. Note: Does NOT	
count for core physical education requirements.	
KIN 2303 Theory & Application of Physical Fitness 3,0	
A study of the various theories of human physical fitness	
and their application in forming conditioning protocols.	
An acceptable fitness profile, through in-class	
conditioning, is to be developed and fitness testing field	
experience is required. Note: Does NOT count for core	

physical education requirements.	
KIN 2320 Adult Personal & Community Wellness 3,0	
Components of health-related fitness will be addressed	
through readings and activities. Personal fitness	
assessments will be made periodically. Personal and	
community health issues will also be addressed.	
KIN 2330 Prevention & Treatment of Movement	
Injuries	
This class covers the methods and techniques for the	
treatment and prevention of injuries related to	
participation in physical activities. Emphasis is placed on	
injury management procedures, knowledge of movement	
injuries and conditioning, and taping and bracing	
procedures.	
KIN 2340 Clinical Evaluation of Athletic Injuries I –	
Lower Body	
Designed to teach the systematic method of evaluation of	
lower-body conditions and injuries. The course begins	
with an introduction to the general evaluation process, as	
well as different types of evaluations. Progresses to the	
evaluation of specific muscles, ligaments, and joints.	B 11 WY 22 10
KIN 2345 Clinical Eval. of Athletic Injuries II – Upper	Prerequisite: KIN 2340.
Body	
A course with dual practicum and lecture components,	
designed to teach the systematic method of evaluation of	
upper-body conditions and injuries. The course begins	
with a review of the evaluation process and progresses to	
evaluation of specific muscles, ligaments, and joints. In	
addition to dealing with musculoskeletal injuries, this	
course will also cover injuries.	
KIN 3311 Musculoskeletal Anatomy and Biomechanics	
3,0	
The musculo-skeletal system: application of basic	
mechanical principles in human movement. Note: Does	
NOT count for core physical education requirements.	
KIN 3313 Motor Development and Learning 3,0	
An introduction to the theories of motor learning and skills	
acquisition. Does NOT count for core physical education	
requirements. Physiological development of the child in	
relation to physical performance. Note: Does NOT count	
for core physical education requirements.	
KIN 3315 Org & Admin of Physical Ed & Sport 3,0	
Principles, practices, and procedures in organizing and	
administering physical education/athletic programs;	
staffing, facilities, budgeting, equipment, and safety. Note:	
Does NOT count for core physical education	
requirements.	
KIN 3316 Evaluation in Physical Ed and Sport 3,0	
MIN 3310 Evaluation in Physical Ed and Sport 3,0	

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Principles of measurement and evaluation, elements of	
statistical techniques appropriate to physical education,	
criteria for test selection, construction and evaluation of	
human performance in the cognitive and motor domains.	
Note: Does NOT count for core physical education	
requirements.	
KIN 3320 Therapeutic Modalities in Athletic Training	Prerequisite: KIN 2345.
3,2	
A course designed to teach the scientific theories	
underlying, and proper application of therapeutic	
modalities commonly used in athletic training. The course	
begins by exploring the basic science of electricity,	
manual, acoustic, and thermal modalities and progresses to	
an exploration of their appropriate uses and	
contraindications. The course will be a combination of	
lecture and hands-on learning in the athletic training room.	
KIN 3325 Therapeutic Exercise and Rehabilitation 3,0	Prerequisite: KIN 3320.
A course designed to teach the principles and application	
of therapeutic exercise in the rehabilitation of athletic	
injuries. This course also covers the role of exercise in the	
prevention of musculoskeletal injury as well as techniques	
for the development of a comprehensive	
rehabilitation/conditioning program.	
KIN 3334 Exercise and Sport Psychology 3,0	
This class covers the psychological aspects of movement	
activities that underline performance. It also covers the	
intrinsic and extrinsic factors that must be recognized in	
order to understand, motivate, and evaluate human	
movement. Note: Does NOT count for core physical	
education requirements. Cross listed with PSY 3334.	
KIN 3331 Coaching Team Sports 3,0	
An introduction to team sports-history, psychology, rules,	
skills, equipment, instructional techniques, safety	
principles, adaptations for the physically disabled and	
competitive programs. Note: Does NOT count for core	
physical education requirements.	
KIN 3332 Coaching Individual Sports 3,0	
An introduction to individual sports-history, psychology,	
rules, skills, equipment, instructional techniques, safety	
principles, adaptations for the physically disabled and	
competitive programs. Note: Does NOT count for core	
physical education requirements.	
KIN 3333 Methods of Teaching Phys Ed 3,0	
Methods and techniques for teaching physical education.	
Learning and practicing the "how to" aspects of teaching	
physical education. Writing of instructional objectives and	
lesson plans, principles of organization and class	
management, and delivery strategies unique to physical	

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education. Note: Does NOT count for core physical	
education requirements	
KIN 3335 Coaching Team Sports – Football 3,0	
An introduction to football including history, psychology,	
rules, skills, equipment, instructional techniques, safety	
principles, adaptations for the physically disabled and	
competitive programs.	
KIN 4310 Kinesiology Internship 0,3	Prerequisite:
Provides students with the opportunity to demonstrate and	Junior or senior standing; completion of
gain experience building and using diagnostic skills,	the internship application at
organization skills, group process skills, and program	www.concordia.edu/internships and
skills in a community, school or university setting. May be	subsequent approval of job description
repeated once for credit. Fulfills Experiential Learning	
requirement.	
KIN 4330 Exercise Physiology	Prerequisite: BIO 3411.
This class is a study of the physiological responses of the	
body to exercise. Emphasis is on the application of the	
physiological principles deemed most important for	
understanding physical training. <i>Note: Does NOT count</i>	
for core physical education requirements.	
Latin	
LAT 1301 Latin I 3,0	
This course covers the basic grammatical structure of the	
language. Readings include selections from the Vulgate	
and Medieval Church Latin.	
LAT 1302 Latin II 3,0	
This course continues with more advanced grammatical	
study. Readings include selections from Ecclesiastical	
Latin and passages from Ovid's Metamorphoses.	
LAT 2311 Latin III 3,0	Prerequisite: Two semesters of college
A continuation of the study of Latin grammar with	Latin or the equivalent.
readings from Cicero, Vergil, Ovid, and from the Vulgate.	Lain or me equivalent.
Leadership I DD 1100 Life and Leadership 1 0	
LDR 1100 Life and Leadership 1,0	
This course is designed to assist students toward a	
successful adjustment to college life at Concordia	
University Texas. Required of all first-time freshmen,	
students will engage in activities that provide	
opportunities to learn about the many aspects of college	
life that will help them engage at a higher level in the	
areas of academics, social interactions, personal wellness,	
and institutional affinity. In addition, students will be	
introduced to the concept of Christian leadership and it	
application to their lives. Life and Leadership will provide	
interplay between academic rigor and social/structural	
activities that can help students in finding success at the	
college level and in persisting through to their sophomore	
year and on to graduation. Fulfills one of the leadership	

requirements of the Concordia Distinctive. LDR 110T – Life and Leadership: Transfer 1,0 This course is designed to assist students toward a successful adjustment to being a student at Concordia University Texas. Required of all transfer students in the traditional program at Concordia, participants will engage in activities that provide opportunities to learn about, understand, and function within the culture and climate of the institution. In addition, students will be introduced to the concepts of Christian leadership, vocation, the liberal arts, identity, and the Lutheran Learning Model. Life and Leadership will provide interplay between academic rigor and structured activities that can help students in finding success at Concordia and in persisting through to graduation. Fulfills one of the leadership requirements of the Concordia Distinctive. LDR 2201 Leadership Theory and Practice Prerequisite: LDR 1100 or LDR 110T This course will provide students a theoretical and practical understanding of leadership that will enable them to engage in leadership roles at a higher level. Through the use of individual and group projects, students will consider different leadership models and strategies, observe leadership in action, and develop a personal theory of leadership that can be used in various settings. Fulfills one of the leadership requirements of the Concordia Distinctive. LDR 3301 Peer Leadership 3,0 Prerequisite: Course instructor permission The purpose of this course is to develop student leaders by required having them participate as student mentors and assistants Junior or Senior level standing is for Life and Leadership (LDR 1100 and LDR 1100T) at recommended Concordia University Texas. The class will provide a forum for the evaluation, reflection, and processing of leadership experiences as a Life and Leadership Peer Leader. Discussions will revolve around topics such as fostering student learning, helping skills, effective communication, modeling Christian leadership, and other related topics. Class participants will also be required to attend all Life and Leadership classes and seminars as assigned as well as meeting and planning with the Life and Leadership class instructor. Fulfills one of the leadership requirements of the Concordia Distinctive. **Multidisciplinary** MDS 4201 Multidisciplinary Degree Capstone 2,0 Through a variety of reading selections, students will explore the meaning of vocation. Students will also prepare a resume, cover letter, and portfolio materials. In addition students will learn about career opportunities in the disciplines that they have studied and practice skills necessary for securing job offers.

Ministry	
MIN 1101 Ministry Preparation 1,0 A Pass/Fail course required every term for pre-seminary	
students providing experience and training in personal development, reflecting and spiritual growth, relationship	
building, Bible study, ministry field experience, career	
options and related topics.	
Mathematics	
MTH 0313 Fundamentals of Mathematics 3,0 This is a course to review basic academic skills in mathematics and elementary algebra with special emphasis on problem solving. This course does not satisfy the mathematics requirements for a degree and is graded on a Credit/No Credit basis.	Prerequisite: Placement at the Lower Developmental Level
MTH 0320 Intermediate Algebra 3,0 This course is a review of the high school algebra courses. It is designed to provide preparation for college entry math courses. This course does not satisfy college mathematics requirements for a degree and is graded on a Credit/No Credit basis.	Prerequisite: MTH 0313 or placement at the Upper Developmental Level
MTH 1323 Quantitative Literacy 3,0 This course includes a study in the uses of mathematics in society today. Fundamental concepts of logic and mathematics are explored to develop students' ability to think logically, quantitatively, and mathematically and to help them develop their problem solving abilities. Topics include logic, mathematics of finance, probability and statistics.	Prerequisite: MTH 0320 or placement at the Lower College Entry Level.
MTH 1330 Applied Finite Math 3,0 This course includes application of arithmetic and algebra to business in order to solve supply and demand, break even, maxima-minima, and similar problems. Other topics included are systems of equations solved by Geometric, Gauss-Jordan elimination, and inverse matrix methods. Several applications of math of finance and basic concepts of probability are incorporated into the course. (Adult Degree Program use only.)	Prerequisite: MTH 0320 or placement at the Lower College Entry Level
MTH 1331 Finite Mathematics 3,0 This course includes applications of algebra to business, matrices, linear programming, simplex method, and derivatives.	Prerequisite: MTH 0320 or placement at the Lower College Entry Level
MTH 1332 Applied Calculus 3,0 Topics in this course include differential and integral calculus with emphasis on business, economics, life sciences, and social sciences applications.	Prerequisite: MTH 1351 with a grade of C or higher.
MTH 1341 Probability 3,0 Topics include permutations, combinations, equally likely	Prerequisite: MTH 0320 or placement at the Lower College Entry Level

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outcomes, conditional probability, independence and	
dependence, mathematical expectations, and binomial	
distributions.	
MTH 1351 College Algebra 3,0	Prerequisite: MTH 0320 or placement at
Topics in this course include the concept of functions and	the Lower College Entry Level
their graphs, with emphasis on polynomial, rational,	
exponential and logarithmic functions. The Fundamental	
Theorem of Algebra with application to zeros of	
polynomials and solutions to equations and inequalities	
using matrix arithmetic are incorporated into the	
curriculum.	
MTH 1352 Precalculus 3,0	Prerequisite: MTH 0320 or placement into
Algebra and trigonometry topics necessary for further	Lower College Entry Level
study in Calculus I are addressed in this course. Topics	
include linear and quadratic functions, polynomial and	
rational functions, exponential and logarithmic functions,	
trigonometric functions, trigonometric identities, and	
applications of trigonometric functions to solutions of	
triangles, arithmetic of complex numbers, and the polar	
coordinate system.	
MTH 1370H Honors Mathematics and Effective	Prerequisites: MTH 0320 or placement at
Thinking	the Lower College Entry Level and
This course introduces students in the Honors Program to	membership in the Honors Program or
developments in modern mathematics. Topics include	permission of the instructor
fractals, the fourth dimension, statistics, probability, and	
graph theory. Special emphasis will be placed on the	
elements of effective thinking.	
MTH 2301 Introduction to Statistics 3,0	Prerequisite: MTH 0320 or placement at
This course provides students with the methods and logic	the Lower College Entry Level
<u> </u>	the Lower Conege Emry Level
necessary to perform elementary statistical analysis.	
Topics may include descriptive measures, probability,	
sampling, theory of random variables, binomial and	
normal distributions, estimation and hypothesis testing,	
analysis of variance, regression and correlation, and	
nonparametric methods.	D :: CGC 1401 ::1 1 C
MTH 2305 Discrete Structures 3,0	Prerequisites: CSC 1401 with a grade of
This course is an analysis of the basic structures that form	"C" or higher. Also MTH 1352 with a
the foundations of mathematics and computer science	grade of 'C' or higher or math placement
including statements, sets and subsets, number sets,	at Upper College Entry Level.
sequences, relations, orderings, partitions, functions,	
graphs, and trees. Structures defined through induction	
and recursion, including introduction to the solutions of	
recurrence relations are addressed. Emphasis will be on	
formal logical and combinatorial proof. Cross-listed with	
CSC 2305 Discrete Structures.	
MTH 2401 Calculus I 4,0	Prerequisite: MTH 1352 with a grade 'C'
This is the first course in single-variable calculus. It	or higher or placement at Upper College

Entry Level
Prerequisite: MTH 2401 with a grade of
'C' or higher
5 5
Prerequisite: MTH 1352 with a grade of
'C' or higher or placement at Upper
College Entry Level
D 11 NEWY 2404 11 1
Prerequisite: MTH 2401 with a grade of
'C' or higher.
Prerequisite: MTH 1352
with a grade of 'C' or
higher or placement at
Upper College Entry Level
Prerequisite: MTH 1352 with a grade of
'C' or higher or placement at Upper
College Entry Level
Dronoguigito, MTII 1251 with a sun 1 - C
Prerequisite: MTH 1351 with a grade of 'C' or higher
C of nigher
Prerequisite: MTH 1351 with a grade of
Prerequisite: MTH 1351 with a grade of 'C' or higher

geometry concepts, measurement, data, probability and	
statistics. Geometry concepts include structure and	
classification of two and three dimensional geometric	
figures, and coordinate and transformational approaches to	
geometry. Problem solving, reasoning, and making	
connections undergird all of these topics. The use of	
manipulatives and technology will be integrated into the	
curriculum.	
MTH 3309 Numerical Analysis 3,0	Prerequisites: CSC 1402 and MTH 2402
Algorithms of numerical analysis are covered. Topics	with a grade of 'C' or higher
include floating point arithmetic, approximation,	
numerical integration and differentiation, solution of	
nonlinear equations, and solution of ordinary differential	
equations. Programming assignments will give experience	
in applying selected algorithms. Cross-listed with CSC	
3309.	
MTH 3311 Linear Algebra 3,0	Prerequisite: MTH 2401 with a grade of
This course includes systems of linear equations, vector	'C' or higher
spaces, linear transformations, representation of linear	0
transformations by matrices, matrix algebra, and	
determinants.	
MTH 3313 Number Theory 3,0	Prerequisite: MTH 2401 with a grade of
Divisibility, primes, congruencies, quadratic reciprocity,	'C' or higher
Diophantine equations and simple continued fractions are	
examined in this course.	
MTH 3315 Abstract Algebra 3,0	Prerequisite: MTH 2305 and MTH 3311
Topics in this course include the basic concepts of groups,	7
rings, integral domains, fields, isomorphisms, and group	
homomorphism.	
MTH 3316 Geometry 3,0	Prerequisite: MTH 2401 with a grade of
The extension of geometry concepts including the study of	'C' or higher
tessellations, transformations, isometrics, topology, and	e or inglier
non-Euclidean geometries.	
MTH 3317 Ordinary Differential Equations 3,0	Prerequisite: MTH 2402 with a grade of 'C
Solutions to ordinary differential	or
equations and initial value problems,	higher
their existence and uniqueness are addressed with an	
emphasis on solution methods including the Laplace	
transform. Equations studied include	
first-order separable, linear, and exact equations; higher-order	
linear equations; and systems of linear equations. Also	
included is an introduction to series solutions, numerical	
solutions, and	
stability in nonlinear systems.	
MTH 3325 Real Analysis 3,0	Proroguisite: MTH 3/10 and MTH 2205
Construction of the real numbers and rigorous study of	Prerequisite: MTH 3410 and MTH 2305
their properties, including topological considerations,	
limits of sequences, continuity and differentiation of	

functions, the Riemann and Lebesgue integrals, and the	
topologies of function spaces.	
MTH 3330 Mathematical Modeling 3,0	Prerequisites: MTH 2401 with a grade of
This course is designed to provide students with an	'C' or higher
introduction to the entire mathematical modeling process.	o ingle
Students will be involved in creative and empirical model	
construction, in model analysis, and in model research.	
MTH 3341 Theory of Probability 3,0	Prerequisites: MTH 2402 with a grade of
This course is an introduction to probability at the	'C' or higher
undergraduate level. Topics include probability spaces,	C or nigher
random variables, basic discrete and continuous	
probability distributions, and conditional probability.	
Additional topics may include an introduction to	
multivariate distributions, generating functions, and	
statement of basic limit theorems of probability.	D MEH 2402 11 1 C
MTH 3410 Calculus III 4,0	Prerequisite: MTH 2402 with a grade of
This course includes multivariable calculus topics such as	'C' higher
vectors, 3-D geometry, and vector-valued functions.	
Differential and integral calculus of functions of several	
variables, vector fields and theorems including	
Fundamental Theorem for Line Integrals, Green's	
Theorems, Divergence Theorem, and Stokes's Theorem	
are also examined. Applications to optimization and	
modeling of motion are incorporated into the course.	
MTH 3412 Advanced Calculus for Applications 4,0	Prerequisite: MTH 2402 with a grade of
Topics for this course include infinite series, ordinary	'C' higher
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and	
Topics for this course include infinite series, ordinary	
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and	
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series.	'C' higher
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0	'C' higher Prerequisite: MTH 3410, 3311, and 3317
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem	'C' higher Prerequisite: MTH 3410, 3311, and 3317
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced	'C' higher Prerequisite: MTH 3410, 3311, and 3317
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical	'C' higher Prerequisite: MTH 3410, 3311, and 3317
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be	'C' higher Prerequisite: MTH 3410, 3311, and 3317
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be studied at the discretion of the instructor and the interests of the students.	'C' higher Prerequisite: MTH 3410, 3311, and 3317 with a grade of 'C' or higher
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be studied at the discretion of the instructor and the interests of the students. MTH 4310 Cryptology 3,0	'C' higher Prerequisite: MTH 3410, 3311, and 3317 with a grade of 'C' or higher Prerequisite MTH 3313 or MTH 3315 and
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be studied at the discretion of the instructor and the interests of the students. MTH 4310 Cryptology 3,0 Applications of abstract algebraic and number theoretic	'C' higher Prerequisite: MTH 3410, 3311, and 3317 with a grade of 'C' or higher
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be studied at the discretion of the instructor and the interests of the students. MTH 4310 Cryptology 3,0 Applications of abstract algebraic and number theoretic concepts to the science of secure cryptography. Topics	'C' higher Prerequisite: MTH 3410, 3311, and 3317 with a grade of 'C' or higher Prerequisite MTH 3313 or MTH 3315 and
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be studied at the discretion of the instructor and the interests of the students. MTH 4310 Cryptology 3,0 Applications of abstract algebraic and number theoretic concepts to the science of secure cryptography. Topics include historical ciphers, public-key cryptography, signed	'C' higher Prerequisite: MTH 3410, 3311, and 3317 with a grade of 'C' or higher Prerequisite MTH 3313 or MTH 3315 and
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be studied at the discretion of the instructor and the interests of the students. MTH 4310 Cryptology 3,0 Applications of abstract algebraic and number theoretic concepts to the science of secure cryptography. Topics include historical ciphers, public-key cryptography, signed messages, secure protocols, and cryptanalysis, especially	'C' higher Prerequisite: MTH 3410, 3311, and 3317 with a grade of 'C' or higher Prerequisite MTH 3313 or MTH 3315 and
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be studied at the discretion of the instructor and the interests of the students. MTH 4310 Cryptology 3,0 Applications of abstract algebraic and number theoretic concepts to the science of secure cryptography. Topics include historical ciphers, public-key cryptography, signed messages, secure protocols, and cryptanalysis, especially as these deal with electronic communications.	C' higher Prerequisite: MTH 3410, 3311, and 3317 with a grade of 'C' or higher Prerequisite MTH 3313 or MTH 3315 and CSC 1401
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be studied at the discretion of the instructor and the interests of the students. MTH 4310 Cryptology 3,0 Applications of abstract algebraic and number theoretic concepts to the science of secure cryptography. Topics include historical ciphers, public-key cryptography, signed messages, secure protocols, and cryptanalysis, especially as these deal with electronic communications. MTH 4317 Partial Differential Equations	C' higher Prerequisite: MTH 3410, 3311, and 3317 with a grade of 'C' or higher Prerequisite MTH 3313 or MTH 3315 and CSC 1401 Prerequisite: MTH 3317 with a grade of
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be studied at the discretion of the instructor and the interests of the students. MTH 4310 Cryptology 3,0 Applications of abstract algebraic and number theoretic concepts to the science of secure cryptography. Topics include historical ciphers, public-key cryptography, signed messages, secure protocols, and cryptanalysis, especially as these deal with electronic communications. MTH 4317 Partial Differential Equations This course introduces the students to the three basic	C' higher Prerequisite: MTH 3410, 3311, and 3317 with a grade of 'C' or higher Prerequisite MTH 3313 or MTH 3315 and CSC 1401
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be studied at the discretion of the instructor and the interests of the students. MTH 4310 Cryptology 3,0 Applications of abstract algebraic and number theoretic concepts to the science of secure cryptography. Topics include historical ciphers, public-key cryptography, signed messages, secure protocols, and cryptanalysis, especially as these deal with electronic communications. MTH 4317 Partial Differential Equations This course introduces the students to the three basic boundary value problems. It covers both the classic	C' higher Prerequisite: MTH 3410, 3311, and 3317 with a grade of 'C' or higher Prerequisite MTH 3313 or MTH 3315 and CSC 1401 Prerequisite: MTH 3317 with a grade of
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be studied at the discretion of the instructor and the interests of the students. MTH 4310 Cryptology 3,0 Applications of abstract algebraic and number theoretic concepts to the science of secure cryptography. Topics include historical ciphers, public-key cryptography, signed messages, secure protocols, and cryptanalysis, especially as these deal with electronic communications. MTH 4317 Partial Differential Equations This course introduces the students to the three basic boundary value problems. It covers both the classic Fourier series method for solving the problems, as well as	C' higher Prerequisite: MTH 3410, 3311, and 3317 with a grade of 'C' or higher Prerequisite MTH 3313 or MTH 3315 and CSC 1401 Prerequisite: MTH 3317 with a grade of
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be studied at the discretion of the instructor and the interests of the students. MTH 4310 Cryptology 3,0 Applications of abstract algebraic and number theoretic concepts to the science of secure cryptography. Topics include historical ciphers, public-key cryptography, signed messages, secure protocols, and cryptanalysis, especially as these deal with electronic communications. MTH 4317 Partial Differential Equations This course introduces the students to the three basic boundary value problems. It covers both the classic Fourier series method for solving the problems, as well as the more modern and flexible finite element method.	C' higher Prerequisite: MTH 3410, 3311, and 3317 with a grade of 'C' or higher Prerequisite MTH 3313 or MTH 3315 and CSC 1401 Prerequisite: MTH 3317 with a grade of 'C' or higher
Topics for this course include infinite series, ordinary differential equations, partial differential equations, and Fourier series. MTH 4101 Advanced Problem Solving 1,0 General problem solving strategies and specific problem solving techniques will be used in solving advanced problems in undergraduate mathematics. Classical problems as well as contemporary problems will be studied at the discretion of the instructor and the interests of the students. MTH 4310 Cryptology 3,0 Applications of abstract algebraic and number theoretic concepts to the science of secure cryptography. Topics include historical ciphers, public-key cryptography, signed messages, secure protocols, and cryptanalysis, especially as these deal with electronic communications. MTH 4317 Partial Differential Equations This course introduces the students to the three basic boundary value problems. It covers both the classic Fourier series method for solving the problems, as well as	C' higher Prerequisite: MTH 3410, 3311, and 3317 with a grade of 'C' or higher Prerequisite MTH 3313 or MTH 3315 and CSC 1401 Prerequisite: MTH 3317 with a grade of

functions and complex analysis	
MTH 4340 Topology	Prerequisite(s):MTH 2305-with a grade of
This course is an introduction to the central concepts of	'C' or higher.
topology: open and closed sets, continuity, compactness,	
and separation.	
MTH 4390 Math Internship	Prerequisites: Junior or Senior
Students will participate in an on-the-job mathematics	mathematics major and approval of the
work experience under the direct supervision of	head of the mathematics department
professionals in a corporation or government agency.	
Music	
For all Music Lessons	
1 credit (MUS $X1XX$) = 1 thirty minute lesson each week	
2 credits (MUS $X2XX$) = 1 sixty minute lesson each week	
Other requirements for credit include:	
 periodic group classes that students are required to 	
attend throughout the semester	
 attendance at musical performances 	
 written reports 	
Applied Music Lessons – Initial Level	
Thirty (30) minute private music lessons (11XX level) that	
meet one time each week with the instructor.	
MUS 1110 Piano-Keyboard 1,0	
MUS 1111 Guitar 1,0	
Only Guitar lessons are available in a private or group	
setting. Lessons meet once a week where students learn	
the basic fundamentals of guitar in small groups.	
MUS 1112 Organ-Keyboard 1,0	
MUS 1115 Woodwind Lessons 1,0	
MUS 1116 Brass Lessons 1,0	
MUS 1117 Percussion Lessons 1,0	
MUS 1118 Strings	
MUS 1119 Voice Lessons 1,0	
Additionally, students may register for a one-hour private	
lesson at the 12XX level.	
MUS 1210 Piano-Keyboard 2,0	
MUS 1211 Guitar 2,0	
MUS 1212 Organ-Keyboard 2,0	
MUS 1215 Woodwind Lessons 2,0	
MUS 1216 Brass Lessons 2,0	
MUS 1217 Percussion Lessons 2,0	
MUS 1219 Voice Lessons 2,0	
MUS 1218 Strings 2, 0	
Applied Music Lessons – Advanced Level	Prerequisite: Successful completion of
Advanced students may pursue upper-level lessons. These	upper-level jury, consent of instructor.
advanced students have already had significant instruction	
at the initial level. Students may either register for half-	
hour (31XX) or one-hour (32XX) lessons.	

MUS 3110 Piano-Keyboard 1,0	
,	
MUS 3111 Guitar 1,0	
MUS 3112 Organ-Keyboard 1,0	
MUS 3115 Woodwind Lessons 1,0	
MUS 3116 Brass Lessons 1,0	
MUS 3117 Percussion Lessons 1,0	
MUS 3119 Voice Lessons 1,0	
MUS 3118 String Lessons 1, 0	
MUS 3210 Piano-Keyboard 2,0	
MUS 3211 Guitar 2,0	
MUS 3212 Organ-Keyboard 2,0	
MUS 3215 Woodwind Lessons 2,0	
MUS 3216 Brass Lessons 2,0	
MUS 3217 Percussion Lessons 2,0	
MUS 3219 Voice Lessons 2,0	
MUS 3218 String Lessons 2, 0	
MUS 1124 University Choir 0,3	Suggested concurrent enrollment in voice
Membership determined by audition. Two rehearsals	lessons, or consent of instructor.
weekly plus performances. Open to all students wishing to	
participate.	
MUS 1128 Instrumental Ensembles 0,3	Enrollment in private lessons suggested, or
Performance-oriented instrumental ensembles: Strings,	consent of instructor.
Brass, Woodwind, Living Praise Band.	
MUS 1129 Vocal Ensembles 0, 2	Enrollment in private voice lessons and
Small vocal ensemble performing music from the standard	University Choir required, or consent of
chamber vocal literature. Membership is by audition only.	instructor.
May be repeated for credit.	
MUS 1131 Jazz Ensemble 0,3	Concurrent enrollment in private lessons
Instrumental orientated music ensemble performing	suggested, or consent of instructor.
standard jazz literature. Open to all students with ability to	
perform on a standard jazz/band instrument. May be	
repeated for credit.	
MUS 1332 Music Fundamentals 3,0	
Basic concepts of notation, rhythm, melody, harmony and	
form developed through performance, composing, and	
listening.	
MUS 1333C American Popular Music 3,0	
Survey course of popular music in American culture from	
inception to present day. Styles for listening and study	
include: blues, jazz, rhythm and blues, rock and roll,	
country, punk, reggae, disco. Identity - Country	
MUS 2115 Woodwind Methods 1,0	Prerequisite: MUS 2334 or consent of
An introduction to the study of woodwind instruments:	instructor.
flute, clarinet, saxophone and oboe. The fundamentals of	
playing each instrument will be emphasized and the	
student will learn effective teaching techniques for	
practical application in a teaching environment. A lab is	
required.	

MUS 2120 String Mathods 1 0	D MUC 2224
MUS 2120 String Methods 1,0	Prerequisite: MUS 2334 or consent of
An introduction to the study of string instruments: violin,	instructor.
viola, cello and double bass. The fundamentals of playing	
each instrument will be emphasized and the student will	
learn effective teaching techniques for practical	
application in a teaching environment.	
MUS 2118 Aural Skills I 1,0	Students must be concurrently enrolled in
Building sight singing skill, aural awareness, and the	MUS 2334 Music Theory I.
ability to identify errors in rhythms and melodies.	
MUS 2119 Aural Skills II 1,2	Prerequisite: MUS 2118. Students must be
Continuation of MUS 2118. Expansion of sight singing	concurrently enrolled in MUS 2335 Music
skill, aural awareness, including two-part melodic	Theory II.
dictation and ability to recognize chords in harmonic	
progressions in major and minor modes.	
MUS 2160 Composition Lessons	Prerequisite: MUS 1332, MUS 2334,
The study and application of the musical techniques	MUS 2118
necessary to compose music from small to larger complex	
forms in a variety of styles.	
MUS 2210 Diction for Singers I 2,0	
Provides students the tools to correctly sing in English,	
liturgical Latin, French, and German. Students will be	
introduced to the International Phonetic Alphabet (IPA) as	
a tool for translating musical texts. Learning will be	
guided by three types of assignments: written (IPA text	
translations), oral (speaking and reading musical texts) and	
applied (performances of selected repertoire in each of the	
languages being studied.)	
MUS 2214 Basic Conducting Techniques 2,0	Prerequisite: MUS 2334 or Consent of
Choral and instrumental conducting including laboratory	instructor.
and performance experiences.	www.
MUS 2234 Music Technology 2,0	Prerequisite: MUS 2334 or consent of the
Techniques and resources for music rotation, production	instructor.
and synthesis. Beginning with the understanding of the	municion.
applicable models, we move to an understanding of	
current industry-standard practices and their best fit within	
a musical program.	
MUS 2250 Communication through Music and Art of	
World Culture 2,0 The class will give an introduction to world culture	
The class will give an introduction to world culture	
through the aspects of music and art. The meanings,	
social functions, aesthetic ideals, and behaviors associated	
with music and art vary greatly across the world's	
cultures. This class will expose students to music and art	
from Africa, Asia, Europe and the Americas. The	
influences of art and music to a culture's philosophies will	
be examined. Images, instruments, folk songs, traditional	
songs, painting, sculptures, icons, expression of art and	
popular music will be explored.	

MITIG 22/0 C	D MIG 1222 MIG 2224
MUS 2260 Composition Lessons	Prerequisite: MUS 1332, MUS 2334,
The study and application of the musical techniques	MUS 2188
necessary to compose music from small to larger complex	
forms in a variety of styles	D 11 1000 FF
MUS 2334 Music Theory I 3,0	Prerequisite: MUS 1332, Theory Entrance
Principles of harmony: triads, part writing, non-harmonic	Exam or consent of the instructor.
tones, harmonization, seventh chords, secondary	
dominants and modulation taught through analysis and	
composition. Introduction to counterpoint through species	
counterpoint. Melodic analysis.	
MUS 2335 Music Theory II 3,0	Prerequisite: MUS 2334.
Continuation of MUS 2334, including additional harmonic	
structures and chords and binary and ternary forms.	
MUS 2340 History of Jazz 3,0	
A survey of jazz history from its origins to present day.	
MUS 2350 Intro to World Music and Culture 3,0	
Examination of a variety of musical traditions from	
around the world. Course will be taught from an	
ethnomusicological perspective, focusing on music as an	
extension of artistic, cultural, economic, social, political	
and religious contexts. Course study will concentrate not	
only on the <i>what</i> of music, but the <i>why</i> . Learning will be	
guided through readings and audio and video examples,	
but also through field experiences.	
MUS 3120 Aural Skills III 1,2	D MIIG 0110
W105 5120 Aurai 5kiiis 111 1,2	Prerequisite: MUS 2119.
	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes.	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are frequently found throughout their experiences in music. This course will cover more advanced musical forms such	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are frequently found throughout their experiences in music. This course will cover more advanced musical forms such as Fugue, Invention, and Sonata Form; advanced	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are frequently found throughout their experiences in music. This course will cover more advanced musical forms such as Fugue, Invention, and Sonata Form; advanced chromatic melodies; 4-part chorale dictation and	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are frequently found throughout their experiences in music. This course will cover more advanced musical forms such as Fugue, Invention, and Sonata Form; advanced chromatic melodies; 4-part chorale dictation and chromatic, borrowed and Neapolitan chords.	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are frequently found throughout their experiences in music. This course will cover more advanced musical forms such as Fugue, Invention, and Sonata Form; advanced chromatic melodies; 4-part chorale dictation and chromatic, borrowed and Neapolitan chords. MUS 3230 Resources for Modern Worship 2,0	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are frequently found throughout their experiences in music. This course will cover more advanced musical forms such as Fugue, Invention, and Sonata Form; advanced chromatic melodies; 4-part chorale dictation and chromatic, borrowed and Neapolitan chords. MUS 3230 Resources for Modern Worship 2,0 This course examines contemporary expressions of	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are frequently found throughout their experiences in music. This course will cover more advanced musical forms such as Fugue, Invention, and Sonata Form; advanced chromatic melodies; 4-part chorale dictation and chromatic, borrowed and Neapolitan chords. MUS 3230 Resources for Modern Worship 2,0 This course examines contemporary expressions of worship, and prepares DCEs to lead congregations into	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are frequently found throughout their experiences in music. This course will cover more advanced musical forms such as Fugue, Invention, and Sonata Form; advanced chromatic melodies; 4-part chorale dictation and chromatic, borrowed and Neapolitan chords. MUS 3230 Resources for Modern Worship 2,0 This course examines contemporary expressions of worship, and prepares DCEs to lead congregations into these forms of worship expression. Cross-Listed as REDU	Prerequisite: MUS 2119.
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The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are frequently found throughout their experiences in music. This course will cover more advanced musical forms such as Fugue, Invention, and Sonata Form; advanced chromatic melodies; 4-part chorale dictation and chromatic, borrowed and Neapolitan chords. MUS 3230 Resources for Modern Worship 2,0 This course examines contemporary expressions of worship, and prepares DCEs to lead congregations into these forms of worship expression. Cross-Listed as REDU 3230. MUS 3270 Performance Practice and Literature An upper-level music course combining general period	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are frequently found throughout their experiences in music. This course will cover more advanced musical forms such as Fugue, Invention, and Sonata Form; advanced chromatic melodies; 4-part chorale dictation and chromatic, borrowed and Neapolitan chords. MUS 3230 Resources for Modern Worship 2,0 This course examines contemporary expressions of worship, and prepares DCEs to lead congregations into these forms of worship expression. Cross-Listed as REDU 3230. MUS 3270 Performance Practice and Literature An upper-level music course combining general period performance practices from medieval through modern	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are frequently found throughout their experiences in music. This course will cover more advanced musical forms such as Fugue, Invention, and Sonata Form; advanced chromatic melodies; 4-part chorale dictation and chromatic, borrowed and Neapolitan chords. MUS 3230 Resources for Modern Worship 2,0 This course examines contemporary expressions of worship, and prepares DCEs to lead congregations into these forms of worship expression. Cross-Listed as REDU 3230. MUS 3270 Performance Practice and Literature An upper-level music course combining general period performance practices from medieval through modern music, specific instrumental and vocal practices of certain	Prerequisite: MUS 2119.
The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are frequently found throughout their experiences in music. This course will cover more advanced musical forms such as Fugue, Invention, and Sonata Form; advanced chromatic melodies; 4-part chorale dictation and chromatic, borrowed and Neapolitan chords. MUS 3230 Resources for Modern Worship 2,0 This course examines contemporary expressions of worship, and prepares DCEs to lead congregations into these forms of worship expression. Cross-Listed as REDU 3230. MUS 3270 Performance Practice and Literature An upper-level music course combining general period performance practices from medieval through modern music, specific instrumental and vocal practices of certain historical periods, and guided research into standard	Prerequisite: MUS 2119.
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The third in a sequence of four Aural Skills classes - each one building upon the foundation of the previous classes. Students will continue to develop and increase aural comprehension and continue to develop their ability to sing with preparation and at sight constructions that are frequently found throughout their experiences in music. This course will cover more advanced musical forms such as Fugue, Invention, and Sonata Form; advanced chromatic melodies; 4-part chorale dictation and chromatic, borrowed and Neapolitan chords. MUS 3230 Resources for Modern Worship 2,0 This course examines contemporary expressions of worship, and prepares DCEs to lead congregations into these forms of worship expression. Cross-Listed as REDU 3230. MUS 3270 Performance Practice and Literature An upper-level music course combining general period performance practices from medieval through modern music, specific instrumental and vocal practices of certain historical periods, and guided research into standard	Prerequisite: MUS 2119.

of alassas. Students will apply those precious to gother in	
of classes. Students will apply these practices together in	
solo and ensemble settings.	D ''' MIG 2224 M ' TI
MUS 3331 Music Pedagogy	Prerequisites: MUS 2334 - Music Theory
The purpose of this course is to provide future music	I; MUS 2335 - Music Theory II; MUS 2118
educators with pedagogical techniques, methods, and	- Aural Skills I and MUS 2119 - Aural
literature of the most influential music educators of the	Skills II.
18th, 19th and 20th centuries. Students will study the	
methods and philosophies of Zoltan Kodaly, Karl Orff,	
Jaques Emile Dalcroze, and Shinichi Suzuki and learn	
how they shaped the world of music education through	
their innovative philosophies and methods in singing,	
rhythm, movement, improvisation, aural skills and	
composition.	
MUS 3223 Advanced Conducting Techniques 2,0	Prerequisite: MUS 2214 or consent of
Problems in conducting choral and instrumental music;	instructor.
rehearsal and performance organization.	
MUS 3332 Orchestration 3,0	Prerequisite: MUS 2335.
Examining tonal resources of instrumental and vocal	
media; arranging and transcribing for a variety of styles	
and ensembles.	
MUS 3233 Piano Pedagogy	Pre-requisites: Permission of instructor or
A one-semester survey course that acquaints students with	completion of MUS 1210 piano lessons,
the fundamentals of piano teaching. Students will examine	MUS 2334 (Music Theory 1), MUS 2338
of the process of learning music and how it applies to the	(Music Theory II), MUS 2118 (Aural Skills
elementary - intermediate piano student. Students will	1), MUS 2119 (Aural Skills II).
explore current piano methods and materials for piano	
teaching and their practical applications; current issues	
related to independent studio management, lesson	
planning and other issues related to the teaching	
profession. Observation and directed teaching at local	
music studios in both private and group lesson settings.	
This is a course for music majors or minors with any of	
the music specializations. This course can be used to	
fulfill the requirements of the Concordia Common	
Experience.	
MUS 3336 Music Theory III 3,0	Prerequisite: MUS 2335.
Continuation of MUS 2335, including analysis and	Trerequisite. WOS 2555.
composition of various forms, including invention, fugue, and sonata. Harmonic content includes extended chords	
and harmonic practice of the Romantic period.	Drono guigito, MHC 2224
MUS 3337 Music Theory IV 3,0	Prerequisite: MUS 3336.
Continuation of MUS 3336 and includes the study of	
harmonic practices from the Post-Romantic,	
Impressionistic, and Twentieth Century periods of music	
history and the use of extended and new harmonic	
practices.	
MUS 3342 History of Music I (Ancient to 1750) 3,0	Prerequisite: MUS 2335.
Music, composers and instruments of ancient, medieval,	

Prerequisite: MUS 2335.
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Prerequisites: MUS 2335 and MUS 3223.
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Prerequisite: MUS 2335 or consent of
instructor.
must well.
Prerequisites: Consent of instructor;
successful completion of upper-level jury
on primary instrument.
on primary instrument.
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Prerequisite: MUS 3120.
Prerequisite: MUS 1112 and consent of
instructor.
Prerequisites: Satisfactory completion [C
Trerequisites. Sansjaciony completion [C
or higher] of NUR 3303 or permission of
or higher] of NUR 3303 or permission of
or higher] of NUR 3303 or permission of
or higher] of NUR 3303 or permission of
or higher] of NUR 3303 or permission of

as an effective member of a mission team.	
NUR 3220 Adult Health I Simulation	Prerequisite: Admission to Nursing
This course allows the application of the knowledge,	Program.
principles, concepts, and attitudes necessary to perform a	Trogram.
health assessment and provide basic care for persons	
experiencing low to moderate acuity health problems. The	
course focuses on the ability of the student to accurately	
and safely perform the skills in accordance with current	
practice. Must be taken concurrently NUR 3535 and NUR	
3536.	
NUR 3430 Foundations of Professional Nursing	Prerequisite: Admission to the Nursing
Introduction to the philosophy and theory of nursing; the	Program.
nursing process; critical thinking and clinical judgment;	
and patient assessment. Develops the foundation for	
providing direct patient care through skills in assessment,	
vital signs, activities of daily living, providing for patient	
safety and related technical nursing skills needed to meet	
patient needs	
NUR 3250 Pharmacology for Nurses I	Prerequisite: Admission to the Nursing
Evidence based practice is used to introduce the	Program
pharmacotherapeutic concepts used to improve patient	
care for adults with low to moderate-acuity health	
problems. Emphasis is placed on principles of medication	
safety and major drug classifications.	
NUR 3251 Pharmacology for Nurses II	Prerequisite: Satisfactory completion [C
Major classifications of drugs; pharmacology and	or higher]; NUR 3220, NUR 3535, NUR
toxicology activity; clinical applications. Role of nurse in	3536, NUR 3430 and NUR 3250
assessment, intervention, and patient education	
NUR 3265 Adult Health II Simulation	Prerequisites: Satisfactory completion [C
Application of advanced skills required to care for	or higher] Satisfactory completion [C or
persons experiencing complex health problems. The	higher]: NUR 3220, NUR 3535, NUR
course focuses on accuracy and safety of skill	3536, NUR 3430 & NUR 3250
demonstration. Must be taken concurrently NUR 3586	3330, 11010 130 60 11010 3230
and NUR 3585.	
NUR 3303 Cultural Diversity and Global Health	Prerequisite: Satisfactory completion [C
Missions	or higher NUR 3220, NUR 3535, NUR
This course emphasizes the Christian world view through	3536, NUR 3430 & NUR 3250
serving in national and international health missions. The	3330, IVOK 3430 & IVOK 3230
Biblical foundation for global missions will be explored.	
Tools to effectively participate in mission activities for	
underserved and/or vulnerable populations will be	
presented. Students will examine various cultures and	
religions for effective planning and delivery of health care	
services within a cultural context. The focus will be on	
capacity building and sustainability of mission outreach	
goals to selected populations.	Drono aviaitos A Justinia de AT
NUR 3535 Adult Health I Theory	Prerequisite: Admission to Nursing
This course teaches the knowledge, skills, and attitudes	Program.

necessary in the provision of nursing care for adults	
experiencing low to moderate-acuity health problems.	
Must be taken concurrently with NUR 3536 and NUR	
3220. Fulfills the Wellness requirement of the	
Concordia Common Experience curriculum.	
NUR 3536 Adult Health I Practicum	Prerequisite: Admission to Nursing
A practicum in the clinical application of knowledge,	Program
skills, and attitudes necessary to provide safe, high-quality	
patient-centered care for adults experiencing low- to	
moderate-acuity medical-surgical health problems.	
Must be taken concurrently with NUR 3536 and NUR	
3220. Fulfills the Experiential Learning requirement	
of the Concordia Common Experience curriculum.	
NUR 3585 Adult Health II Theory	Prerequisites: Satisfactory completion [C or
This course teaches the knowledge, skills, and attitudes	higher] NUR 3536, NUR 3430 and
necessary in the provision of patient-centered nursing care	NUR 3250 NUR 3220 and NUR 3535
for adults with complex health problems. Emphasis is	
placed on application of the nursing process and critical	
thinking utilizing research-based nursing practice in the	
context of patient centered care for health restoration,	
health promotion and health maintenance.	
Must be taken concurrently NUR 3586 and NUR 3265.	
Fulfill the Technology requirement of the Concordia	
Common Experience curriculum.	
NUR 3586 Adult Health II Practicum	Prerequisites: Satisfactory completion
This course is a practicum in the clinical application of	[Cor higher] NUR 3220, NUR 3535, NUR
knowledge, skills, and attitudes necessary to provide safe,	3536, NUR 3430 & NUR 3250.
mio wiedge, skins, and accidates necessary to provide sare,	2223, 1, 311 2 723 & 1, 311 2 2 2 3.
high-quality patient-centered care for adults experiencing	
high-quality patient-centered care for adults experiencing low- to moderate-acuity medical-surgical health problems.	
high-quality patient-centered care for adults experiencing low- to moderate-acuity medical-surgical health problems. Must be taken concurrently with NUR 3485 and NUR	
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high-quality patient-centered care for adults experiencing low- to moderate-acuity medical-surgical health problems. Must be taken concurrently with NUR 3485 and NUR 3265. Fulfills Experiential Learning requirement. NUR 4105 Maternal/Newborn Simulation This simulation course teaches the skills and critical	or higher] of NUR 3255, NUR 3265, NUR
high-quality patient-centered care for adults experiencing low- to moderate-acuity medical-surgical health problems. Must be taken concurrently with NUR 3485 and NUR 3265. Fulfills Experiential Learning requirement. NUR 4105 Maternal/Newborn Simulation This simulation course teaches the skills and critical thinking required to care for women during the perinatal	or higher] of NUR 3255, NUR 3265, NUR 3275, NUR 3303, NUR 3334,NUR 3585,
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high-quality patient-centered care for adults experiencing low- to moderate-acuity medical-surgical health problems. Must be taken concurrently with NUR 3485 and NUR 3265. Fulfills Experiential Learning requirement. NUR 4105 Maternal/Newborn Simulation This simulation course teaches the skills and critical thinking required to care for women during the perinatal period and neonates in the first 24 hours of life. The course focuses on the performance of skills and decision making in simulated patient scenarios. Must be taken concurrently with its corresponding theory and practicum courses: NUR 4220, NUR 4221. NUR 4110 Child and Family Nursing Simulation This simulation course teaches the skills and critical thinking required to care for children and adolescents in the acute care setting. The course focuses on the performance of skills and decision making in simulated	or higher] of NUR 3255, NUR 3265, NUR 3275, NUR 3303, NUR 3334,NUR 3585, and NUR 3386 Prerequisites: Satisfactory completion [C or higher] of NUR 3303, NUR 3251, NUR
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high-quality patient-centered care for adults experiencing low- to moderate-acuity medical-surgical health problems. Must be taken concurrently with NUR 3485 and NUR 3265. Fulfills Experiential Learning requirement. NUR 4105 Maternal/Newborn Simulation This simulation course teaches the skills and critical thinking required to care for women during the perinatal period and neonates in the first 24 hours of life. The course focuses on the performance of skills and decision making in simulated patient scenarios. Must be taken concurrently with its corresponding theory and practicum courses: NUR 4220, NUR 4221. NUR 4110 Child and Family Nursing Simulation This simulation course teaches the skills and critical thinking required to care for children and adolescents in the acute care setting. The course focuses on the performance of skills and decision making in simulated patient scenarios.	or higher] of NUR 3255, NUR 3265, NUR 3275, NUR 3303, NUR 3334,NUR 3585, and NUR 3386 Prerequisites: Satisfactory completion [C or higher] of NUR 3303, NUR 3251, NUR

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comprehensive units on medical-surgical, child health,	
childbearing and women's health, and mental	
health/psychiatric nursing, followed by test questions	
written in NCLEX exam format.	
NUR 4310 Nursing Research This course provides an introduction to nursing research and research utilization through evidence-based practice in the clinical practice of nursing.	Prerequisites: Satisfactory completion [C or higher] of NUR 4105, NUR 4110, NUR 4320, NUR 4221, NUR 4330, NUR 4231, NUR 4340, and NUR 4241.
Students will use critical thinking to apply research directly to patient care while learning to formulate clinical questions, search for and identify best evidence, and appraise that evidence for rigor and applicability to clinical problems. Basic principles of scientific inquiry, quantitative and qualitative research methods and research ethics are introduced in the context of	
clinically relevant research and translated to evidence-	
based practice.	
NUR 4320 Maternal/Newborn Theory	Prerequisites: Satisfactory completion [C
Teaches the knowledge, skills, and attitudes necessary for	or higher] of NUR 3303, NUR 3251, NUR
the provision of competent, culturally sensitive,	3265, NUR 3585, and NUR 3586.
developmentally appropriate, holistic care for the	3203, WOR 3303, and WOR 3300.
childbearing family. The course presents the knowledge	
base for nursing care. This course also uses classroom	
simulation scenarios in which students practice the skills	
they will later apply in the companion practicum course.	
Must be taken concurrently with its corresponding	
simulation and practicum courses: NUR 4105, NUR 4221.	
NUR 4221 Maternal/Newborn Practicum	Prerequisites: Satisfactory completion [C
A practicum in the clinical application of knowledge,	or higher] of NUR 3303, NUR 3251, NUR
skills, and attitudes necessary to provide competent,	3265, NUR 3585, and NUR 3586.
culturally sensitive, developmentally appropriate, holistic	
care for the childbearing family.	
Must be taken concurrently with its corresponding	
simulation and theory courses: NUR 4105, NUR 4320.	
Fulfills Experiential Learning requirement.	
NUR 4301 Foundations of Baccalaureate Nursing	Prerequisites: RN license in Texas or a
Practice	compact state and admission to the RN to
Focuses on the application of concepts related to	BSN on-line program.
philosophy, nursing theory, legal-ethical mandates to	
nursing practice as well as the legal-ethical concepts and	
application. This course includes content related to	
nursing in the current healthcare environment and	
advancing the profession.	
NUR 4330 Child and Family Nursing Theory	Prerequisites: Satisfactory completion [C
This course develops the student's ability to provide	or higher] of NUR 3303, NUR 3251, NUR
family-centered nursing care to children, adolescents, and	3265, NUR 3585, and NUR 3586.
their families and to participate in strategies to improve	

the safety and quality of care. This competence will enhance the student's ability to promote high-quality, safe, family-centered nursing care to children, adolescents, and their families within healthcare settings. Must be taken concurrently with NUR 4110 and NUR 4231.	
NUR 4231 Child and Family Nursing Practicum A practicum in the clinical application of knowledge, skills, and attitudes necessary in the provision of family-centered nursing care of children, adolescents and their families. Must be taken concurrently with NUR 4110 and NUR 4330. Fulfills Experiential Learning requirement. NUR 4301 Healthcare System Leadership	Prerequisites: Satisfactory completion [C or higher] of NUR 3303, NUR 3251, NUR 3265, NUR 3585, and NUR 3586.
NUR 4340 Behavioral Health Theory Behavioral health concepts related to mental illness prevention, health maintenance and healing applied to individuals of all ages and families. Overview of the continuum of mental wellbeing and acute and chronic psychiatric/behavioral illness and treatment modalities. Cultural and social influences and perceptions related to mental illness. Application of the nursing process and therapeutic communication to behavioral health including preventive and therapeutic measures for behavioral health illnesses. Analysis of professional roles involved in behavioral and psychiatric services Must be taken concurrently with NUR 4241.	Prerequisites: Satisfactory completion [C or higher] of NUR 3303, NUR 3251, NUR 3265, NUR 3585, and NUR 3586.
NUR 4241 Behavioral Health Practicum A practicum in the clinical application of knowledge, skills, and attitudes necessary in the provision of care for clients with mental health disorders. Must be taken concurrently with its corresponding theory course: NUR 4340. Fulfills Experiential Learning requirement.	Prerequisites: Satisfactory completion [C or higher] of NUR 3303, NUR 3251, NUR 3265, NUR 3585, and NUR 3586.
NUR 4260 Community and Global Health Practicum A practicum in the clinical application of knowledge, skills, and attitudes necessary to provide community health services. Must be taken concurrently with its corresponding theory course: NUR 4360. Fulfills Experiential Learning requirement.	Prerequisites: Satisfactory completion [C or higher] of NUR 4105, NUR 4110, NUR 4320, NUR 4221 NUR 4330, NUR 4231, NUR 4340, and NUR 4241.
NUR 4370 Capstone Simulation and Practicum Provides a foundation for critical thinking and decision making in leadership, supervision, delegation, and management of nursing care and healthcare delivery in organizational and community settings. Leadership strategies that promote effective, mutually respectful,	Prerequisites: Satisfactory completion [C or higher] of NUR 4105, NUR 4110, NUR 4320, NUR 4221, NUR 4330, NUR 4231, NUR 4340, and NUR 4241.

ethical working relationships in organizational and community settings are emphasized. Must be taken concurrently with its corresponding theory course: NUR 4284. **NUR 4284 Adult Health III Theory Prerequisites**: Satisfactory completion (C This course builds upon knowledge, skills, and attitudes or higher) of NUR 4105, NUR 4110, NUR 4320, NUR 4221, NUR 4330, NUR 4231, necessary to provide patient-centered nursing care for adults with multi system failure. Emphasis is on NUR 4340. and NUR 4241. application of the nursing process and clinical reasoning using evidence-based nursing practice in the context of patient-centered care for health restoration, promotion, and maintenance. Must be taken concurrently with its corresponding practicum course NUR 4370. Prerequisite: RN license in Texas or a **NUR 4311 Healthcare Systems Leadership** Focuses on evidence-based Christian leadership and compact state. management skills, including the competencies needed by professional nurses to work in inter-professional teams to transform complex healthcare systems. Students will analyze current best practices related to leadership roles, organizational dynamics, quality improvement, and safety in healthcare systems. NUR 4355 Healthcare Systems Transformation & Prerequisites: Satisfactory completion [C or higher] of NUR 4105, NUR 4110, NUR Leadership This course teaches the knowledge, skills, and attitudes 4320, NUR 4221, NUR 4330, NUR 4231, necessary to develop the student's critical thinking, NUR 4340, and NUR 4241. organizational analysis, and leadership skills in analyzing healthcare structures, processes, and outcomes. The course examines healthcare system policy, finance, and regulation and then examines transformation of healthcare at system and unit levels to improve the quality and safety of patient care. **NUR 4360 Community and Global Health Theory** Prerequisites: Satisfactory completion [C This course introduces the concept of community and or higher] of NUR 4105, NUR 4110, NUR global populations as the client and teaches the 4320, NUR 4221, NUR 4330, NUR 4231, knowledge, skills and attitudes necessary to provide NUR 4340, and NUR 4241. Population-Centered Nursing care. The focus will be on community assessment, concepts of health promotion, disease prevention and management of complex issues in the provision of care for culturally diverse populations within the community and international arena. Contemporary issues in community and global health will be examined including disaster response. Must be taken concurrently with its corresponding practicum course: NUR 4260. **NUR 4372 BSN Practicum** Prerequisite: RN license in Texas or a Students apply the comprehensive knowledge, skills, and compact state

attitudes grained from all previous courses and work

experience to complex patient situations. Students are	
supervised and evaluated by faculty and preceptors. This	
experience is designed to provide critical thinking and	
decision making in leadership, supervision, delegation,	
management of nursing care and healthcare delivery in	
organizational and community settings.	
NUR 4515 Community Health Theory and Practicum	Prerequisite: Admission to the RN to BSN
Addresses the application of epidemiology to promote	program.
community preventative programs while integrating	
nursing and related sciences to improve the delivery of	
healthcare to diverse populations. Students learn how	
individual, local, state, federal and international health	
policy issues impact the public. Both three hours weekly	
didactic learning and applied practicum of six hours	
weekly provide the basis for study.	
Philosophy	
PHL 3301 Survey of Western Philosophy 3,0	
Issues and problems of philosophy including the nature of	
reality, knowledge, and value. Selected study of major	
philosophers in the Western tradition.	
PHL 3302 Ethics in the Christian Tradition	Prerequisite:
A study of ethical behavior and norms as developed in the	REL 1301 and REL 1311
Christian Tradition. Attention is given to philosophical	
ethical theories, Christian ethical theories, and	
contemporary personal and moral issues as they related to	
those theories.	
Physics	
PHY 1401 Physics I 3,2	Prerequisite: MTH 1351 with a grade of C
Basic concepts of kinematics, dynamics, Newtonian	or higher
physics, sound, and thermodynamics through lectures,	
laboratory experiences, and problem solving.	
PHY 1402 Physics II 3,2	Prerequisite: PHY 1401 or equivalent with
Basic concepts of electromagnetism, and electromagnetic	a grade of C or higher.
radiation including optics through lectures, laboratory	
experiences, and problem solving.	
PHY 1441 Conceptual Physics 3,2	Perquisite: MTH1531 College Algebra
An introductory investigation of the fundamental concepts	with a grade of C or higher
of physics. Topics include: Linear Motion, Force,	
Momentum, Energy, Rotational Motion, Gravity,	
Projectile and Satellite Motion, Solids, Liquids, and	
Gases. This course has a required laboratory component.	
PHY 4301 Topics in Modern Physics 3,0	Prerequisite: PHY 1402 with a grade of C
Special relativity, statistical mechanics, the photoelectric	or higher
effect and quantum physics, and nuclear physics and	
radioactivity.	
Political Science	e
POLS 1102 Texas Government Workshop for	

Educators 1,0 Provides a brief overview of Texas government and political history for education majors needing to pass the TEXES teacher certification exam. POLS 1303 - American Government & Citizenship 3,0 This course encourages students to think about their government with insightful analysis while affirming fundamental concepts. The class will cover the following issues: the U.S. and Texas Constitutions, federalism, civil rights, civil liberties, public policy, media literacy, and political institutions. Meets TEA requirement for teacher certification in Texas POLS 2116- Political Science Mock Practicum 1,1 Prerequisite: Passage of, or concurrent Provides students with an opportunity to experience mock enrollment in, POLS 1303 governance in a competitive environment. Students will select a mock governance program and fully engage in the required level of preparation and participation. Acceptable mock governance programs include, but are not limited to the following: Model United Nations, moot court, competitive mediation, Model Organization of American States (MOAS), or mock trial competition. Political Science students can only count this course for credit three times and only once in a semester. (May be repeated.) Fulfills one hour of Experiential Learning requirement. POLS 2X10- Government Internship 0,1-6 Prerequisite: Government Internship: Provides students with an Passage of, or concurrent enrollment in, opportunity to experience the working environment of a POLS 1303, completion of the internship government agency, political campaign, legislature, Nonapplication at Government Organization (NGO), or law office. www.concordia.edu/internships and Internships for credit can only be counted towards the subsequent approval of job description political science degree requirements a maximum of six credit hours and require the permission and supervision of the political science director of major. Each Credit hour is equivalent to 50 hours of supervised internship service. Can be repeated incrementally for a maximum of six credit hours. Fulfills Experiential Learning requirement. POLS 2305 – Texas State & Local Government 3,0 Prerequisite: Passage of, or concurrent This process oriented class will focus on state and local enrollment in, POLS 1303 governments with an emphasis on Texas. Specifically, this class will utilize field experiences to provide insight into political processes and issue advocacy. POLS 3321 – Public Policy 3,0 Prerequisite: Passage of, or concurrent An introduction to the discipline of policy analysis. enrollment in, POLS 1303 Explores who is responsible for making public policies, how choices are made, what kinds of tools are at the disposal of policy makers, and how their effectiveness can

he anhanced. Also explores the various models of policy	
be enhanced. Also explores the various models of policy	
analysis. Theories and concepts illustrated by investigating current policy efforts in areas such as health, civil rights,	
poverty and welfare, education, defense and tax policy.	Duana aviaita, Daggaa a of an accomment
POLS 3322 – Introduction to Law 3,0 Provides a foundational examination of the law and	Prerequisite: Passage of, or concurrent
	enrollment in, POLS 1303
American jurisprudence. Specifically, this course will	
examine the following areas of the law: torts, family law,	
property, criminal law, contracts, wills and estates, and	
legal research.	D C
POLS 3323- Principals of Political Science 3,0	Prerequisite: Passage of, or concurrent
Provides a thorough examination of political science as a	enrollment in, POLS 1303
discipline. The course will focus on providing students the	
basic structures of general government processes and	
social science research. Specifically, students will focus	
on the Political Science sub-disciplines of political	
process, political theory, international politics, political	
economy, comparative politics, political culture, political	
socialization, law, public policy, public administration and	
political science research methodology. POLS 3003- Readings in Political Science 0,1-3	Drong quigitar Daggag and of an acquirement
Students will work with a faculty member to select a range	Prerequisite: Passage of, or concurrent
of required reading materials pertaining a mutually agreed	enrollment in, POLS 1303
upon topic. Students will receive credit upon the complete	
reading of the selected materials, submission of a book	
review, and discussion of those readings with the	
supervising faculty member. This class can only be	
counted towards the political science degree once. (May	
not be repeated.)	
POLS 3301- Environmental Policy 3,0	Prerequisite: Passage of, or concurrent
Provides an in-depth examination of the politics	enrollment in, POLS 1303
surrounding conservation and environmentalism. While	enroument in, 1 OLS 1303
the specific topics and concepts for this class will evolve,	
the class will focus on issues pertaining to global	
warming, land and resource management, land and	
resource conservation, sustainable agriculture, population,	
sustainable development, and global and national	
<u> </u>	
	Prerequisite: Passage of or concurrent
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v	
	Prerequisite: Passage of, or concurrent
environmental regulations. POLS 3302- American Constitutional Law 3,0 Provides an in-depth examination of the United States Constitution and the decisions of the U.S. Supreme Court. Specifically, this course will examine Constitutional interpretation and how it has shaped American political culture. This course will focus heavily on the historical, political, and analytical aspects associated with <i>stare decisis</i> , jurisprudence, and judicial interpretation in the United States. POLS 3304- Special Topics in Political Science 3,0	Prerequisite: Passage of, or concurrent enrollment in, POLS 1303 Prerequisite: Passage of, or concurrent

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Various course concepts and themes will be offered in the	enrollment in, POLS 1303
area of political science and social justice. (May be	
repeated for credit when topics vary.)	
POLS 3332- American Political Institutions &	Prerequisite: Passage of, or concurrent
Processes 3,0	enrollment in, POLS 1303
Provides a thorough examination of American political	
institutions, processes and behavior. Specifically, this	
class will provide an in-depth analysis of the presidency,	
bureaucracy, Congress, the Supreme Court, state	
legislatures, elections, pressure groups, and political	
parties.	
POLS 3333- International Relations & Comparative	Prerequisite: Passage of, or concurrent
Politics 3,0	enrollment in, POLS 1303
The focus of this course is the examination of the	
geopolitical realities of the modern world. Students will be	
introduced to a variety of global governance instruments	
as well as an appreciation of international diplomacy and	
legitimacy. Students will examine a variety of topics	
including the environment, global governance systems,	
nationalism, hard and soft power, globalization,	
immigration, poverty, human rights, and the effective use	
of diplomacy.	
POLS 3334- Political Philosophies and Ideologies 3,0	Prerequisite: Passage of, or concurrent
Provides an in-depth examination of the philosophical,	enrollment in, POLS 1303
ideological, and theoretical foundations of modern	
politics. This course will focus on a variety of social and	
political thinkers including Plato, Aristotle, St. Augustine,	
St. Thomas Aquinas, Machiavelli, Thomas Hobbes, Jean	
Jacques Rousseau, John Locke, Montesquieu, John Stuart	
Mill, Adam Smith, Karl Marx, Friedrich Nietzsche, Max	
Weber, and Ayn Rand.	
POLS 4136- Political Science Undergraduate Thesis	Prerequisite: Passage of, or concurrent
0,1	enrollment in, POLS 1303
Students will work with a faculty member to select an	
original research topic. Students will propose, research,	
write and defend a publication-grade research paper.	
Students must complete the Political Science Leadership	
Capstone prior to enrolling in this particular course. (May	
be repeated.)	
POLS 4335-Political Science Leadership Capstone 3,0	Prerequisite: at least 12 Hrs. of political
This course is intended for upper-level students who are	science courses beyond POLS 1303 as well
nearing completion of their degree. For this particular	as successful completion of SOC 2341 and
course, students will be expected to demonstrate a high	SOC 2491.
level of proficiency in basic fundamental Political Science	
concepts, understand and articulate research goals through	
a thesis proposal, learn about leadership from select	
community change agents, and apply their accumulated	
knowledge and skill set to solving a designated	
community problem.	

Public Health	
Psychology	
PSY 1311 Introduction to Psychology 3,0	
Scientific study of human behavior with emphasis on	
basic psychological functions.	D DCV 1211
PSY 2300 Careers and Vocation in Psychology	Prerequisite: PSY 1311.
This course uses a comprehensive approach to considering	
careers in psychology through the Lutheran lens of vocation. Guided activities and projects will be used to	
assist in identifying students' needs, values, wants,	
interests, and abilities. Opportunities and resources will	
also be used to explore career paths related to psychology	
and to identify the skills and experiences required to be	
competitive in those industries.	
PSY 2301 Life-Span Development 3,0	Prerequisite: PSY 1311.
Physical, cognitive, social, emotional and personality	Trerequisite. I SI 1311.
development of the individual from "womb to tomb," with	
the principal focus being on these developmental stages in	
childhood and adolescence within the context of the	
complete life span.	
PSY 2302 Human Sexuality & Gender	Prerequisite: PSY 1311.
Social-psychological and developmental aspects of human	- · · · · · · · · · · · · · · · · · · ·
sexuality. Examples of topics include: courtship,	
pregnancy and delivery, sexual health, and sex education.	
PSY 2303 Lutheran Ethos and Psychology	Prerequisite: PSY 1311 and REL 1301
Exploration of the relationship between Lutheran ethos	1
and	
Psychology. Topics will include vocation, servant	
leadership, and learning as a lifelong pursuit. Personal	
growth and fulfillment will be emphasized	
PSY 2341 Statistics for the Behavioral Sciences 3,0	Prerequisite: PSY 1311 or SOC 1301.
An introduction to the fundamentals of descriptive and	
inferential statistics, especially as they apply t the	
behavioral and social sciences. Cross-listed as SOC 2341.	
PSY 2491 Research Methods and Scientific Writing in	Prerequisites: PSY/SOC 2341.
the Behavioral Sciences 3,3	
Methods and approaches to research in the behavioral and	
social sciences. Cross-listed as SOC 2491.	
PSY 3302 Cognitive Psychology 3,0	Prerequisite: PSY 1311.
A comprehensive overview of the many facets of	
cognitive psychology including information processing,	
the complexities of memory, language acquisition and	
functions, problem solving and decision making, and basic	
neurology. Also includes an overview of learning theories	
with a more in-depth look at the principal ones.	D '' DOV 1211
PSY 3303 Neuropsychology	Prerequisite: PSY 1311.
Biological and cognitive aspects of neuropathological	

conditions, including relevant brain/behavior	
relationships. Introduction to neuropsychological	
assessment.	
	D DCV 1211 1 COM 2200
PSY 3304 Group Dynamics 3,0	Prerequisites: PSY 1311 and COM 2300.
Theory and practice in small group communication; goal	
setting, problem solving, listening, feedback, and	
leadership. As part of the course experience, students will	
plan an off-campus trip with additional costs to student.	
Cross-listed as COM 3304.	
PSY 3305 Learning and Memory	Prerequisite: PSY 1311.
Explores principles of conditioning and motivation;	
approaches to learning, including acquisition of verbal	
materials, concepts, and motor skills. Explores processes	
underlying information storage and retrieval, including	
different kinds of memory, forgetting, and conditions	
associated with memory impairment.	
PSY 3306 Sensation & Perception	Prerequisite: PSY 1311.
An introductory survey of the human senses and their role	
in perception, considering how we sense the physical	
environment and what factors influence our perception of	
it. Integrates theory, research, and application.	
PSY 3312 Psychology of the Criminal Offender 3,0	Prerequisites: PSY 1311. Cross-listed as
Exposes the student to the distressful, painful and often	CRIJ 3312.
devastating effects of maladaptive behavior. The course	
will explore the interwoven biological, psychological and	
social antecedents and correlates of criminal behavior.	
Psychological issues and their relation to criminal and	
anti-social behavior will be studied. Personal and societal	
attitudes, feelings and values about criminal and anti-	
social behavior will be discussed extensively.	
PSY 3315 History & Philosophy of Psychology 3,0	
This course studies and examines the development of	
psychology from its early roots in philosophy and religion,	
through its empirical bases, to its direction in today's	
society. The aim is to discover what relationships, if any,	
there are between psychology and justice. This course may	
replace three hours of social/behavioral sciences, if at least	
one course is not already designated in the major.	
PSY 3325 Interpersonal Relationships 3,0	Prerequisite: PSY 1311 Introduction to
Investigation into the communication and psychology of	Psychology or permission of instructor.
family dynamics, friendships, and romantic partners. One	2 systemosy or permission of manucior.
goal of this course will be to understand our own	
relationships and seek to improve them. In addition,	
students will examine relationship styles different from	
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our own experiences in order to broaden our knowledge of	
relationship theories, practices, and cultural variations.	
Cross listed with COM 3325.	D DOV 1211 100 C 1201
PSY 3330 Social Psychology 3,0	Prerequisites: PSY 1311 and SOC 1301.

Examination of cultural and psychological influences in	
the development of individuals and societies. Cross-listed	
as SOC 3330.	
PSY 3334 Exercise and Sports Psychology 3,0	
This class covers the psychological aspects of movement	
activities that underline performance. It also covers the	
intrinsic and extrinsic factors that must be recognized in	
order to understand, motivate, and evaluate human	
movement. Cross listed with KIN 3334. Note: Does NOT	
count for core physical education requirements.	
PSY 3331 Introduction to Counseling Skills 3,0	Prerequisite: PSY 1311.
An introductory course designed to acquaint students with	
current counseling theories and to acquire a beginning	
skill in counseling.	
PSY 3332 Personality Theories 3,0	Prerequisite: PSY 1311.
Applicability of major personality theories to	7
understanding human behavior.	
PSY 3335 Health Psychology	Prerequisite: PSY 1311.
Investigation of how biological, psychological, and social	Trerequisite. 151 1511.
factors relate to disease states, illness, and stress.	
PSY 3341 Abnormal Psychology 3,0	Prerequisite: PSY 1311.
Psychological abnormality, including anxiety,	Trerequisite. 151 1511.
somatoform, obsessive-compulsive, and dissociative	
disorders; psychoses, mental retardation, brain	
dysfunction, sexual deviance, and other maladaptive	
behaviors.	
PSY 3350 Biopsychology 3,0	
An introduction to the structure and function of the	
nervous system and the relationship between	
psychological processes and the brain in humans and other	
animals. Cross-listed with BIO 3350.	D 11 A 2 A 1 1 1
PSY 3406 Animal Behavior (3,2)	Prerequisite: Any 3 or 4 academic hour
An introduction to the study of animal behavior. Cross-	course which fulfills a portion of the
listed as BIO 3406.	Natural Science Core requirement with a grade of "C" or above.
PSY 4310 Behavioral Sciences Internship	Prerequisites:
Supervised on-the-job experience and involvement at one	PSY 1311, SOC 1301, PSY/SOC 2341.
of Austin's agencies/companies. Interns will work with	Cross-listed with SOC 4310, completion of
professional in the intern's field of specialization. A senior	the internship application at
level course for Behavioral Science majors only. Graded	www.concordia.edu/internships and
Pass/Fail. Fulfills Experiential Learning requirement.	subsequent approval of job description
PSY/SOC 4360 Topics in Behavioral Sciences	Prerequisite: 6 hours of upper-level hours
A seminar-style examination, discussion, and analysis of	in the Behavioral Sciences or by consent of
specific issue, population, theoretical approach, or	the instructor.
person(s) studied in the Behavioral Sciences. The focus of	
the seminar may be from a Psychological or Sociological	
perspective, or a combination of the two disciplines.	
perspective, or a community of the two disciplines.	1

Students may repeat this course when the topic changes.	
Public Health	
PUBH 3314 Essentials: Global Public Health	Recommended Sophomore level standing
Examines the main functions of public health; disease	
prevention and health promotion. Students will learn the	
history and philosophy of public health, its core values	
and functions across the globe and in society. Students	
will examine the factors that impact health and how	
productivity is influenced by health outcomes since	
prevention is more cost effective than cure. Students will	
learn about working in both clinical care settings as well	
as institutions that promote population health. Case studies	
will be used. Cross-listed with BADM 3314.	
PUBH 3315 Comparative Health Care System	Recommended Sophomore level standing
Examines the healthcare delivery system of the United	
States, it fundamental characteristics and organization as	
well as differences in the healthcare systems of other	
countries. Students will learn about the various agencies	
involved in health and access to healthcare will be	
reviewed. Students will have a better understanding of the	
composition of health workers in the United States and	
other countries. Innovative technologies and best practices	
will be studied. Cross-listed with BADM 3315.	
PUBH 3323 Globalization, Trade, Health Policy	Recommended Sophomore level standing
Examines the increasing interdependence of the world	
with greater connectivity affecting the speed of access to	
information. Key focus will be on the dimensions of	
globalization including trade in food, pharmaceutical	
products, tobacco as well as healthcare personnel and the	
shift in patterns of disease. Case studies will be used.	
Cross-listed with BADM 3323.	
PUBH 3370 Health Communication	Recommended Sophomore level standing
A fascinating study of communication in the field of	
health; focusing on the origins and theories of health	
communication, and exploration of the complexities	
inherent in both verbal and nonverbal communication, and	
health messaging. Additional focus will be on several	
contemporary areas within the field of health	
communication research and practice. Cross-listed as	
COM 3370.	D 111 1 1 1 1
PUBH 4319 Immigration, Violence, Disaster and	Recommended Junior level standing or
Health	above
Issues that impact vulnerable populations in the United	
States and other countries including the socioeconomic,	
behavioral, biological, environmental and other factors	
that impact human health and contribute to health	
disparities. Immigration, the impact of violence, natural	
and man-made disasters, terrorism and the organizations	

that respond to these issues will be examined. Cross-listed with BADM 4319.	
PUBH 4321 Public Health Organizations, Ethics &	
Law	
Examines public health organizations that are local,	
national and international in focus, how they operate and	
the role they play in promoting health and preventing	
disease as well as those organizations not typically	
associated with health such as the United Nations, World	
Trade Organization, the Bill and Melinda Gates	
Foundation and Dell. Cross-listed with BADM 4321.	
	Bearings of Comments Leader in the Leader
PUBH 4302 Global Public Health Practicum	Requirement: Course to be taken in the last
Students will be engaged in internships in organizations in	year of program using Concordia's
the United States with a health focus (healthcare delivery	internship guidelines
or population health); or organizations that are regional or	
international in scope that promote global health. In the	
future opportunities for internships will be created for	
practical experiences working in other countries and in	
select international organizations (public and private).	
Fulfills experiential learning	
PUBH 4398 Program Management & Health	
Evaluation (capstone)	
Examines health programs and the use of evidence to	
support the practice of health. Using theories and case	
studies examined in the Healthcare concentration, students	
will complete a critical analysis of the public health	
program of choice integrating lessons learned, best	
practices and the theories studied. Cross-listed with	
BADM 4398.	
Reading	
RDG 3311 Foundations of Literacy 3,0	
The course addresses the major components of evidence-	
based reading/language arts instruction. Emphasis is given	
to the five components of reading: phonological	
awareness, phonics, fluency, vocabulary, and	
comprehension and how to provide successful literacy	
instruction for students in culturally and academically	
diverse EC – 12 classroom. This course is required of all	
education students.	
RDG 3326 Emergent Literacy and Language in	Prerequisite: RDG 3311 and EDU 3320
Primary Grades	
This course focuses on developing literacy (speaking,	
listening, writing, and viewing) in primary grade	
elementary classrooms. Students will be expected to	
critically examine and reflect on ways in which teachers	
can provide the environment and experiences needed to	
promote literacy, development and learning of diverse	
promote meracy, acveropment and learning of diverse	

children in inclusive classrooms.	
RDG 3327 Literary and Language in the Intermediate	Prerequisite: RDG 3311 and EDU 3320
Grades	Trerequisite. ADO 3311 and EDO 3320
This course focuses on appropriate methods of	
differentiating instruction for students in the intermediate	
grades. Students will be expected to critically examine and	
reflect on ways in which teachers can provide the	
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continuation of literacy development for all students	
including theory and strategies to teach English language	
learners.	D :: EDII 2211
RDG 3342 Literacy in the Content Area 3,2	Prerequisite or co-requisite: EDU 3311
This course covers reading instruction techniques that	
allow students to comprehend and excel at reading in all	
subject areas. Included are study techniques, assessment,	
and strategies for all students including English language	
learners and students with special needs. The course also	
prepares students to personally master writing effectively	
and efficiently for a variety of audiences and purposes,	
and includes methods of teaching writing for elementary,	
middle, and secondary school levels. Field experience.	
Fulfills Experiential Learning requirement	
Religious Educat	ion
REDU 1111 Spiritual Disciplines I 1,0	
This course will assist students in their spiritual life	
through an exploration of the spiritual disciplines and an	
integration of truth into life as it pertains to their current	
lives as students preparing for full-time ministry. (To be	
taken freshman year)	
REDU 1112 Spiritual Disciplines II 1,0	Prerequisite:
This course will assist students in their spiritual life	REDU 1111 Spiritual Disciplines I
through an exploration of the spiritual disciplines and an	
integration of truth into life as it pertains to their transition	
from college life to full-time ministry. (To be taken senior	
year)	
REDU 2220 Introduction to DCE Ministry 2,0	
This course examines the ministry of the DCE within the	
context of the Lutheran Church Missouri Synod so	
students can make personal evaluations of their	
appropriateness for this ministry.	
REDU 2350 Curriculum & Methods in Religious	
Education 3,0	
This course focuses on the educational ministry of the	
local church with attention to writing, evaluating, and	
teaching Bible studies as well as organizing a	
comprehensive plan for Biblical discipleship	
REDU 3230 Leading Contemporary Worship 2,0	
This course examines contemporary expressions of	
worship, and prepares DCEs to lead congregations into	
worship, and prepares DCEs to lead congregations into	

these forms of worship expression. Cross-Listed as MUS 3230	
REDU 3240 Missional Leadership 2,0	
Students will gain knowledge of the latest theories and	
trends of missionaries and missional living. This class will	
also provide training in how to plan, budget, manage,	
execute and evaluate a short term mission trip, and how to	
turn short term trips into long term experiences.	
REDU 3232 Outdoor Christian Ministry 2,0	
This course seeks to examine the historical and	
contemporary purposes and formats of Outdoor Christian	
Education. Students will be equipped with the skills	
needed to implement an effective Outdoor Christian	
Education program in a congregational or school setting.	
This is a one-week intensive course taught in a camp	
setting.	
REDU 3250 Christian Witness and Evangelism 2,0	
This course introduces students to the theology and	
practice of Christian evangelism. Skills in speaking the	
Gospel to others will be developed.	
REDU 3310 Youth Ministry 3,0	
This class provides basic knowledge of parish youth	
ministry, knowledge of the curricula and resources	
available in youth ministry, and an opportunity to develop	
and observe models and styles appropriate in parish youth	
ministry.	
REDU 3311 Cultural Influences on Youth Ministry 3,0	
This course will focus on the cultural context of teenagers	
in America. Students will be viewing the American	
teenager's world of popular culture and societal norms as	
a missionary views a modern culture.	
REDU 3313 Special Topics in Youth Ministry 3,0	
This course will introduce theories on ways to minister to	
youth through some of the current hot issues in youth	
culture, such as: sexuality, addiction, abuse, etc. May be	
repeated for credit when topics vary. Students are limited	
to 9 hours of special topics courses.	
REDU 3315 Confirmation Planning and	
Implementation 3,0	
This course will review and assess the purposes, history,	
and structure of confirmation in the Lutheran Church for	
the purpose of structuring and outlining implementation	
strategies for use in a local congregation. Adult and junior	
confirmation programs will be considered.	
REDU 3316 Leadership & Administration in	
Children's Ministry 3,0	
This course examines the many facets of the	
administrative process within the context of a staff	

ministry position to children and families. Staff relations,	
recruiting, the integration of children's and family	
ministry into the greater church body and leadership will	
be addressed. Evaluation of curriculum, facilities, policies,	
and procedures will also be addressed.	
REDU 3317 Children's Ministry 3,0	
This course will introduce theories related to children that	
will assist in developing an integrated ministry to children	
in a congregational setting. The five major sections of the	
course include development of the child; learning theories;	
the content of the child's learning in the church; planning,	
administration, and implementing a comprehensive	
ministry to children; and resources, activities and	
environments for children's ministry.	
REDU 3319 Middle School Ministry 3,0	
This course will introduce theories related to pre-	
adolescents, specifically 5 th through 8 th grade that will	
help in developing specific ministries for this age group in	
a parish setting. Knowledge of age appropriate curriculum,	
activities and ministry will be provided as well as	
compared and contrasted to children's and High School	
ministry.	
REDU 3320 Parish Administration 3,0	
An introduction to and exploration of the theory and	
processes associated with the administration of parish	
educational programs. Special emphasis is placed on idea	
generating; initiating change; promotion; evaluation; use	
of technology; budget; office and time management;	
managing volunteers; and legal issues relating to the	
responsibilities of the DCE in the parish.	
REDU 3330 Family Ministry 3,0	
This class gives students a look at family structures and	
will help show the importance of solid family ministry in	
the context of children and youth ministry.	
REDU 3340 Adult Education in the Parish 3,0	
This class focuses on adult learning theory, faith	
development and andragogy as it relates to the planning of	
effective adult education programs in a local congregation.	
REDU 3341 Leadership Development 3,0	
This class provides students with basic foundational	
knowledge of leadership, a forum in which to better	
understand the local congregation and how it functions, an	
opportunity to develop programming planning skills	
needed for effective parish ministry, and the discovery of	
one's personal leadership style.	
REDU 3345 Emergent Theory 3,0	
This course will go over the basic understandings,	
purposes, reactions and history of Emergent movement	

and discuss the positives and negatives in a Lutheran	
1	
context. The concepts of postmodernism, post-Christianity	
and post-scales will be evaluated, discussed and	
connected.	
REDU 3398 National/International Studies: Mission	
Trip 3,0	
Students will participate in and share leadership	
responsibilities for a 1-2 week short term mission trip	
experience. May be repeated for credit. Students are	
limited to 9 hours of Mission trip courses. Fulfills	
Experiential Learning requirement	
REDU 4210 DCE Practicum I 2.0	
This course provides opportunities for students to gain	
meaningful insights and understandings of the	
congregational structure and organization of education and	
youth ministries. Fulfills Experiential Learning	
requirement	
REDU 4211 DCE Practicum II 2.0	
This course allows students to become involved in	
leadership activities of the education and youth ministries	
of the congregation. Fulfills Experiential Learning	
requirement	
REDU 41210 DCE Internship I 12.0	
This class is a directed and supervised, academic three-	
month to one-year training program. It enables students to	
experience many aspects of the educational ministries in a	
congregation as possible. These include part-time	
instructional agencies, youth work, family life, adult	
education, counseling, evangelism and church music.	
Course graded on a Pass/Fail basis. Fulfills Experiential	
Learning requirement	
REDU 41211 DCE Internship II 12.0	Prerequisite: REDU 41210
This class is a directed and supervised, academic three-	1 rerequisite. REDO +1210
month to one-year training program. It enables students to	
experience many aspects of the educational ministries in a	
congregation as possible. These include part-time	
instructional agencies, youth work, family life, adult	
education, counseling, evangelism and church music.	
Course Graded on a Pass/Fail basis. Fulfills Experiential	
Learning requirement	
Religion	
REL 1301 New Testament History and Reading 3,0	
The background, growth and content of the New	
Testament. Sources and chronology of the Apostolic Age	
and Primitive Jewish Christianity.	
REL 1311 History and Literature of the Old	
Testament 3,0	
A literary-historical interpretation of the Old Testament,	
with special emphasis on its religious significance.	

DEL 1221 Introduction to Christianity 2.0	T
REL 1331 Introduction to Christianity 3,0	
An introduction to the historical background, sources,	
literature, and basic beliefs of the Christian tradition.	
Intended for students with little or no background in the	
knowledge and experience of the Christian faith. This	
course may not be taken by any student who has earned	
more than 3 credit hours in religion. (Students seeking	
certification by Concordia University Texas for	
professional work in The Lutheran Church-Missouri	
Synod must satisfy all religion credit requirements by	
means other than this course.)	D 11 DEL 1301 DEL 1311
REL 2352 History and Philosophy of the Reformation	Prerequisite: REL 1301 and REL 1311
3,0	
History, philosophy, theology, and literature of the	
Protestant Reformation.	
REL 3302 Luke-Acts 3,0	Prerequisite: REL 1301 and REL 1311.
Study of the two-volume work of Luke stressing the	
growth of the church.	
REL 3303 Major Pauline Epistles 3,0	Prerequisite: REL 1301 and REL 1311.
Examination of major Pauline Epistles. Emphasis on	
theological perspective these contributed to the Apostolic	
Church and Protestant Reformation.	
REL 3305 Law, Justice and Grace in the Biblical	
Perspective 3,0	
This course exposes students to the biblical concepts of	
law, justice, grace and the role of religion in modern	
American law. Students will read and discuss biblical	
passages dealing with the divine role of civil government,	
the law of God, civil disobedience, the death penalty, and	
the place of grace in a Christian's life. The course will also	
focus on freedom of religion and the proper roles of	
church and state.	
REL 3312 Wisdom Literature 3,0	Prerequisite: REL 1311 and REL 1311.
A study of Israelite wisdom writings, especially the books	
of Job, Ecclesiastes and Proverbs, and the application of	
their themes to contemporary issues.	
REL 3313 Major Prophets: Isaiah 3,0	Prerequisite: REL 1311 and REL 1311.
The interpretation of the prophecies of the Book of Isaiah	
with attention to historical events, literary style, and	
ancient and modern religious significance.	
REL 3333 Introduction to Christian Ethics 3,0	Prerequisite: REL 1301 and REL 1311.
A study of ethical behavior and norms provided by the	
Christian faith. Attention given to both Christian ethical	
theory and contemporary personal and moral issues.	
REL 3335 Christian Apologetics 3,0	Prerequisites: REL 1301 and REL 1311.
This course will survey the nature, objectives, and	
significance of presenting a viable defense of the Christian	
faith against objections of the major philosophies and	

ideologies that conflict with the faith in this "post	
Christian" and "post-modern" age.	
REL 3341 Lutheran Doctrine 3,0	Prerequisite: REL 1301 and REL 1311
Systematic analysis of the major doctrines of the Lutheran	
faith as derived from the Bible.	
REL 3342 Lutheran Confessions	Prerequisite: REL 1301 and REL 1311
A study of the history and content of the Lutheran	1
confessional documents contained in the Book of	
Concord.	
REL 3345 Theology of Worship 3,0	Prerequisites: REL 1301 and REL 1311.
The biblical foundations of worship are carefully	
examined. Then current worship practices are experienced	
and analyzed in light of Scripture.	
REL 3346 A Christian View of Nature 3,0	Prerequisite: REL 1301 and REL 1311
An examination of Biblical passages about the natural	
world and discussion of related theological issues.	
REL 3353 American Christianity 3,0	Prerequisite: REL 1301 and REL 1311.
A study of the major denominations within American	
Christianity.	
REL 3354 History of Christianity 3,0	Prerequisite: REL 1301 and REL 1311.
An overview of the history of Christianity from the New	
Testament era to the present. The course will focus on the	
central persons, ideas, issues, and events that have shaped	
the Christian Church and its worship, doctrine, ethics,	
organization, and mission. Cross-listed as HIS 3354.	
REL 3355 History of Christian Mission 3,0	Prerequisite: REL 1301 and REL 1311.
The course will cover the historical expansion of the	
Christian church and its impact on societies around the	
world. The course will examine the theology, culture,	
politics and methods of mission	
efforts beginning with the Acts of the Apostles.	
REL 3361 The Writings of C. S. Lewis 3,0	Prerequisite: REL 1301 and REL 1311
Studies the life, the works, the literary criticism, the	
themes, and the thought of C.S. Lewis, with attention to	
the various literary genres within which Lewis wrote. This	
course is also available online.	
REL 3362 Narnia Meets Middle Earth 3,0	Prerequisite: REL 1301 and REL 1311
This course offers a close look at the impact of such	1
authors as Joseph Campbell, C.S. Lewis, J.R.R. Tolkien,	
J.K. Rowling, and the Scriptures upon the world of	
religion, imaginative literature, communication, and our	
way of life by studying the role of imagination and myth.	
REL 3381 Major World Religions 3,0	Prerequisite: REL 1301 and REL 1311.
· ·	
Introduction to the history, faith, and culture of the major	I and the second
Introduction to the history, faith, and culture of the major non-Christian religions of the modern world, including	
non-Christian religions of the modern world, including Islam, Judaism, Hinduism, and Buddhism, with brief	

Science		
SCI 1402 Introduction to Astronomy 3,2	Prerequisite: Placement at lower college	
A study of the solar system, the Sun, stars, galaxies and	entry mathematics or higher or successful	
the Universe. Descriptive and observational astronomy	completion of MTH 0320	
are stressed. This course has a required laboratory		
component. Students who have credit for a higher-level		
Astronomy course may not take this course for credit.		
SCI 3301 Astronomy 2,2	Prerequisite: MTH 1323 Quantitative	
A study of the stars, the solar system, planets, satellites,	Literacy or higher.	
and galaxies. Descriptive and observational astronomy are		
stressed.		
SCI 3303 Geology and Ecology: Southwestern U.S.	Prerequisite: Consent of instructor.	
A field study of major landforms and wildlife associated		
with the desert Southwest. This course emphasizes	Standard tuition not charged. Course fee	
recognition of depositional and erosional features,	includes cumulative cost of trip + \$300	
identification of wildlife, and the interactions between	administrative fee	
biotic and abiotic components of desert ecosystems. Also		
includes a study of environmental concerns and		
conservation efforts in the deserts of the Southwest.		
Offered during Spring Break and/or summer and requires		
extensive physical exertion and "roughing it." Additional		
fee for course paid at the time of registration. Fulfills		
Experiential Learning requirement.		
SCI 3304 Geology and Ecology of Hawaii	Prerequisite: Consent of instructor.	
A field study of volcanism and the biological and physical		
factors which have influenced the ecological development	Standard tuition not charged. Course fee	
of the Hawaiian Islands . This course emphasizes	includes cumulative cost of trip + \$300	
recognition of geologic features, wildlife identification,	administrative fee	
and a study of environmental concerns and conservation		
efforts in Hawaii. Offered during Spring Break and/or		
summer and requires extensive physical exertion and		
"roughing it." Additional fee for course paid at time of		
registration. Fulfills Experiential Learning		
requirement.	D 11 10 10 11 11 1	
SCI 3402 Physical Science for Elementary Teachers II	Prerequisite: MTH 1351 College Algebra	
(3,1)	with grade of "C" or better	
This course is designed for students seeking elementary		
generalist, middle school mathematics and science or		
middle school science certification $(K - 8)$. Advanced		
perspectives on physical science topics taught in $EC - 8$		
include matter and energy, force and motion, earth science		
and space science. This semester will emphasize		
chemical applications in the physical science topic areas.		
Problem solving, multidisciplinary reasoning, and		
mathematical calculations connect all of these topics. The		
use of manipulatives and technology will be integrated		
into the curriculum throughout the course	D	
SCI 4410 Natural Science Research Project (3,3)	Prerequisite: CHE 1342 and CHE 1142	

Charles will also suscepts and assess on a sessional	with a minimum and a of "C"
Students will plan, execute, and report on a research	with a minimum grade of "C".
project under the supervision of a Natural Science faculty	
member. A senior level course for natural science majors	
and environmental science majors and those in the	
Secondary School Curriculum Life-Earth Science only;	
graded on a Pass/Fail basis. Instructor approval required.	
May be repeated once for credit.	
Sociology	I
SOC 1301 Introduction to Sociology 3,0	
Application of sociological analysis and concepts to	
American society. Fulfills Experiential Learning	
requirement.	
SOC 2306 Race and Ethnic Relations 3,0	Prerequisite: SOC 1301 or HIS 1301 or
Emphasis on race and ethnic relations as a national	HIS 1302.
concern with emphasis on these concerns in the	
Southwest. Cross-listed as HIS 2306 (when taken in the	
Adult Degree Program it is not cross-listed).	
SOC 2341 Statistics for the Behavioral Sciences 3,0	Prerequisite: PSY 1311 or SOC 1301.
An introduction to the fundamentals of descriptive and	
inferential statistics, especially as they apply t the	
behavioral and social sciences. Cross-listed as PSY 2341.	
SOC 2491 Research Methods and Scientific Writing in	Prerequisites: PSY 1311, SOC 1301 and
the Behavioral Sciences 3,3	PSY/SOC 2341.
Methods and approaches to research in the behavioral and	
social sciences. Cross-listed as PSY 2491	
SOC 3301 Urbanization (Demography) 3,0	Prerequisite: SOC 1301.
City development especially in the United States and	
examination of the social implications of urbanization.	
SOC 3302 Marriage and Family 3,0	Prerequisite: SOC 1301.
Study and analysis of dating, marriage and the family in	
North America .	
SOC 3303 Social Gerontology 3,0	Prerequisite: SOC 1301.
Study and analysis of aging in the United States;	
secondary reference to the elderly in selected countries of	
the world.	
SOC 3304 History & Culture: Mexican American 3,0	Prerequisite: Six credit hours of history.
An analysis of the history and culture of the Mexican	Cross-listed as HIS 3304.
American people.	
SOC 3311 Criminology and Crime 3,0	Prerequisite: SOC 1301.
The examination of crime, criminals, corrections, and	1
community response; criminology theories and	
correctional systems. Cross-listed with CRIJ 3311.	
SOC 3321 Sociological Theory 3,0	Prerequisites: SOC 1301, 6 additional
An examination of both historical and contemporary	credit hours in Sociology and Behavioral
sociological theories.	Sciences, upper level standing.
SOC 3330 Social Psychology 3,0	Prerequisites: PSY 1311 and SOC 1301.
Examination of cultural and psychological influences in	1.0.0quisiios. 1 51 1511 ana 500 1501.
the development of individuals and societies. Cross-listed	
the development of marviduals and societies. Closs-listed	

as PSY 3330.	
SOC 3331 Sociology of Children and Childhood	Prerequisites: SOC 1301.
Examination and analysis of the concepts, theories, and	1 rerequisites. SOC 1301.
empirical research in the sociological study of children	
and childhood with a focus on the social construction of	
the perception of children and of childhood as a distinct	
life stage; the process of socialization; and the social	
problems facing children. Although the emphasis will be	
on children in U.S. society, a global perspective will also	
be used to explore the diversity of children's experiences	
across societies.	
SOC 4310 Behavioral Sciences Internship	Prerequisites:
Supervised on-the-job experience and involvement at one	Senior standing, 3.0 GPA, 2.5 cumulative
of Austin's agencies/companies. Interns will work with	GPA, 18 credit hours of lower level and 9
professional in the intern's field of specialization. A senior	credit hours of upper level work in the
level course for Behavioral Science majors only. Graded	major. Cross listed with PSY 4310,
Pass/Fail. Fulfills Experiential Learning requirement.	completion of the internship application at
	www.concordia.edu/internships and
	subsequent approval of job description
	J. J
SOC/PSY 4360 Topics in Behavioral Sciences	Prerequisite: 6 hours of upper-level hours
A seminar-style examination, discussion, and analysis of	in the Behavioral Sciences or by consent of
specific issue, population, theoretical approach, or	the instructor.
person(s) studied in the Behavioral Sciences. The focus of	
the seminar may be from a Psychological or Sociological	
perspective, or a combination of the two disciplines.	
Students may repeat this course when the topic changes.	
Spanish	
SPN 1401 Spanish I 4,0	
Introductory Spanish imparts communication skills for	
daily use in these areas: listening, speaking, reading, and	
writing. Instruction emphasizes linguistic and cultural	
accuracy.	D
SPN 1402 Spanish II 4,0	Prerequisite: SPN 1401.
Continued introductory Spanish imparts further	
communication skills for daily use in these areas:	
listening, speaking, reading, and writing. Instruction	
emphasizes linguistic and cultural accuracy. SPN 2301 Medical Spanish for Healthcare Workers	
Medical Spanish imparts conversational vocabulary for	
healthcare settings; also, cultural awareness of Spanish-	
speaking populations.	
SPN 2311 Spanish III 3,0	Prerequisite: SPN 1402.
Intermediate Spanish imparts advanced communication	
skills for daily use in these areas: listening, speaking,	
reading, and writing. It further offers advanced skills in	
linguistic and cultural accuracy.	
SPN 2312 Spanish IV 3,0	Prerequisite: SPN 2311.
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Continued intermediate Spanish imparts advanced communication skills for daily use in these areas: listening, speaking, reading, and writing. It offers highlevel skills in linguistic and cultural accuracy. **Special Education** SPED 3301 Intro to Exceptional Learners 3,1 This course focuses on the foundation of special education. It will identify and discuss basic theories and concepts related to identification and classification of exceptional learners from diverse cultural backgrounds as well as highlight legislation and litigation in special education, factors that promote effective consultation and collaboration with families, educators, and other professionals. Fulfills Experiential Learning requirement. SPED 3302 Lang & Intercultural Communication Prerequisite: SPED 3301 Issues 3.1 This course focuses on language and communication disorders as they relate to oral language development of the exceptional learner from diverse cultural backgrounds. The course highlights a) theoretical models of language acquisition; b) factors that impact language development of students from culturally and linguistically diverse (CLD) backgrounds; c) intercultural language differences and their impact on mainstream communicative competence; and d) the nature, causes, and prevention of language, speech, and hearing disorders. SPED 3403 Assessment for Diverse Learners 4,1 *Prerequisite:* This course focuses on the assessment of children EDU 3311 and SPED 3301 exhibiting the characteristics of behavior disorders, learning disabilities, and/or intellectual and developmental Co-requisite: SPED 3302 disabilities. It will examine principles and techniques for assessing academic progress; how to use assessment to inform instruction; and how to incorporate assessment into the curriculum for students with disabilities. Teacher candidates will identify strategies to prepare for and administer tests, to recognize basic terminology used in assessment, to understand legal provisions and ethical provisions regarding assessment of the exceptional learner in diverse educational settings, as well as to understand how to use effective and varied behavior management strategies. This course will also use assessment data to develop Individual Education Plans (IEP's). This course requires field work. SPED 3304 Consultation & Collaboration for Exceptions Prerequisite: SPED 3301 Intro to Exceptions Learners, SPED 3403 Assessment Strategies Learners 3,1 for Exceptional Learner, and SPED 3302

Language & Intercultural Communication

Issues

This course is designed to increase awareness of the

framework and rationale for collaboration, the facilitating

factors involved, and strategies for implementation. The mai emphasis of the course is on understanding collaborative consultation as a process that enables people with diverse expertise to work together to generate solutions for educating students with special education needs in general education classrooms. The course will also stress the effective use of verbal, non-verbal and written language; and the understanding of culturally responsiveness that promote effective communication and collaboration with families from culturally and linguistically diverse backgrounds. SPED 4305 Methods for Teaching the Exceptional Prerequisite: Must be taken concurrently Learner 3.0 with Special Education Practicum. This course is designed to address instructional strategies Can also be taken concurrently with SPED and issues to teach learners with behavioral and/or 3304 Consultation & Collaboration for learning disabilities, intellectual and developmental Exceptional Learners. disabilities, and the organization of special classes and curriculum adaptation. Pre-service candidates will identify sources of specialized materials, curricula, and resources for individuals with disabilities as well as basic classroom management, theories, and strategies. There will be particular emphasis of methods for culturally and linguistically diverse exceptional (CLDE) learners. SPED 4206 Special Education Practicum 4,4 Prerequisite: Must be taken concurrently This course is a supervised practicum in special education with Methods for Teaching Exceptional teaching, conducted in cooperating schools and Learners. organizations serving individuals with special needs. The practicum consists of teaching, analysis, and evaluation of culturally and linguistically diverse learners. The field based experience will include: classroom activities, classroom observations, concepts and skills associated with referral of classroom behaviors, tests, and evaluation procedures. NOTE: In order to continue to Special Education Student Teaching, students must complete this course with a C or better on the first attempt. Fulfills **Experiential Learning requirement** SPED 41207 Special Education Student Teaching 12,0 Prerequisite: Admission to the Supervised observation, participation, and teaching in a Professional Term. special education classroom for the entire semester. Pass/Fail graded course. Student teaching fee required. Student teaching room and board fee may also apply. **Fulfills Experiential Learning requirement Service Learning SVL XXX Service-Learning Field Experience** Prerequisite: Approval of instructor or This Service-Learning experience is optional and is advisor. designed to be an add-on to another course. Students will gain practical experiences in the field designed to supplement classroom theory and concepts. Students will

design and implement community projects to meet

meaningful community needs. Students will meet with their professor during regular class time and will also perform weekly service at a site to be determined jointly	
by instructor, community partner and student. Fulfills 1	
to 3 hours of Experiential Learning requirement.	
Theater	
THEA 1301 Experience of Drama 3,0 This course examines the play's journey from page to stage. Appropriate for both beginning and advanced theatre students, the class will meet twice a week. The	
first class session each week will include script and	
production analysis, delivered through lecture, presentations, and class-discussion. The other sessions	
will be spent attending theatrical performances, often	
including a talk-back with production personnel. May be	
repeated for credit. May be used to fulfill all or a portion	
of the Fine Arts requirement.	
THEA 3x21 Theatre Practicum 1-3,0	
"Hands on" training to earn credit for working on a major	
dramatic production. Students may earn credit for performance or technical theatre work (through Stage	
Management, Lighting, Costumes, etc.). The number of	
credits that the student can register for will depend on	
his/her-production hours. May be repeated for credit. May	
be used to fulfill all or a portion of the Fine Arts	
requirement.	
THEA 2322 Theatre for Social Change 3,0	
Due to the unique power of the immediate moment of	
interaction between audience and performer, theatre has tremendous potential as a tool for social change. This	
course will examine the theories and methods of theatre	
for social change throughout the 20 th century. We will	
examine a wide array of international topics, including	
agit-prop theatre, radical street performance, Theatre of	
the Oppressed, theatre in prisons, and the use of theatre in	
the church. May be used to fulfill all or a portion of the	
Fine Arts requirement.	
THEA 3322 Acting: Improvisation and Scene Study 3,0	
This class provides the theatre student with an opportunity	
to develop acting skills through the disciplines of	
improvisation and scene study. Improvisation is	
employed as a means of structuring original ideas in order	
to create scenes, as a method of confronting and solving	
acting problems, as a way to inspire social change, and as	
a means of theatricalizing non-dramatic sources such as	
folktales. May be repeated for credit. May be used to	
fulfill the Fine Arts core requirement.	

THEA 3323 Scene Study 3,0

This course provides the theatre student with an opportunity to develop acting skills through disciplined scene study. Activities will include in-class discussion, a close reading of course texts, detailed character analysis, rehearsal, and performance. May be repeated for credit.

Prerequisite: THEA 3322

Remember to note the Undergraduate Catalog year of your degree plan.

Catalogs specify degree requirements that govern your graduation. It is important that when you speak with your advisor to discuss your degree requirements you know your catalog year and communicate that to him/her. Failure to comply with the rules of your catalog can result in taking classes that will not count toward your degree. Students have seven (7) years to complete their degree before the degree plan expires.

University Information General

Location

Concordia is located on a tree-shaded, 389-acre campus in the northwest corner of Austin, Texas. Located in the Texas Hill Country, Austin is an educational and cultural center, providing many opportunities for enrichment. Austin's Sun Belt location provides an average winter high temperature of 62° and an average summer high of 94°, allowing ample opportunity for recreation on the seven Highland Lakes beginning within the Austin city limits.

Concordia's main campus site includes 250 acres of nature preserve, with wetlands, caves, dense tree cover and a habitat for the Golden-Cheeked Warbler. Concordia University Texas is one of a few universities in the U.S. to hold a Fish and Wildlife 10A permit. With this, the University will play a leadership role in urban environmental studies and offer students the rare opportunity to study environmental management and stewardship.

Concordia also has centers located in Austin and Houston.

The Concordia University System Mission Statement

The Concordia University System builds national identity, enables cooperative endeavors, and enhances the strength of the colleges and universities of the Lutheran Church-Missouri Synod as they engage students of diverse ages and cultures in quality, Christ-centered, value-oriented, Lutheran higher education for lives of service to church and community.

Member Institutions

Concordia University Ann

Ann Arbor, Michigan

Concordia University Austin, Texas

Texas

Concordia College New Bronxville, New York

York

Concordia University Irvine, California Concordia University Mequon, Wisconsin

Wisconsin

Concordia University Portland, Oregon

Portland

Concordia University River Forest, Illinois

Chicago

Concordia University
Concordia College
Concordia University
St. Paul, Minnesota
Selma, Alabama
Seward, Nebraska

Worship

Faith in Jesus Christ as Savior and Lord is the integrating factor in the curriculum at Concordia University Texas. The main campus community is invited to attend Chapel daily for worship. Students organize additional worship experiences and the chapel is open during the day for private meditation. Students are encouraged to participate actively in the worship life on campus and in one of the Austin area churches.

Athletics

Concordia is affiliated with the National Collegiate Athletic Association (NCAA) Division III and with the American Southwest Conference. Concordia currently participates in men's and women's basketball, golf, soccer, cross country, track and field; men's baseball; and women's softball and volleyball.

Wellness and Recreation

Concordia offers a wellness/intramural/recreation program administered through the office of the Intercollegiate Athletics. Sports and activities are sponsored including basketball, volleyball, sand volleyball, softball, ping-pong, badminton and others. Students may participate individually or join a team. No previous experience is required.

Legal Notices

This catalog is a general information publication only. *It is not intended to nor does it contain all regulations that relate to students.* All students are advised to thoroughly review the University's Student Policies and Academic Catalog for a complete description of all rights and responsibilities under University policy, as well as state and federal law. The provisions of this catalog do not constitute a contract, expressed or implied, between any applicant, student or faculty member and Concordia University Texas or The Concordia University System. The University reserves the right to withdraw courses at any time and to change fees, rules, policies, calendar, curriculum, degree programs, degree requirements, graduation procedures and any other requirements affecting students. Changes may occur without notice and will be immediately effective, unless otherwise specified, and will apply to both prospective students and those already enrolled. When changes are made, updated information can be found on the Concordia website at www.concordia.edu.

Concordia University Texas reserves the right not to teach any course listed in the catalog or its published schedules if enrollment does not warrant offering it or if other circumstances dictate its withdrawal.

<u>Graduation Rates:</u> As required by the Higher Education Act, Concordia University Texas has made available to all interested parties the graduation rate for all degree-seeking, full-time students entering Concordia since 1985. The information can be obtained by calling the Registrar's Office during business hours or by accessing Concordia's website at http://www.concordia.edu/page.cfm?page_ID=1006.

Non-Discrimination: Concordia University Texas complies with Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments Act of 1972, Section 504 of the Rehabilitation Act of 1973, and The Age Discrimination Act of 1975. Concordia University Texas does not exclude, expel, limit, or otherwise discriminate against an individual seeking admission as a student or an individual enrolled as a student in the terms, conditions and privileges of Concordia University Texas because of disability, sex, age, race, color, religion, national or ethnic origin, or status as a veteran.

Concordia University Texas, in compliance with Section 504 of the Rehabilitation Act of 1973, does not discriminate on the basis of disabilities in admission or access to its programs. The Director of the Concordia Success Center is the Disability Coordinator. The Chief Enrollment Officer is the Section 504 compliance officer. Any person who has a question about discrimination with respect to a disabling condition should address the inquiry to the Director of the Student Success Center. Students who believe they have been discriminated against may institute an internal *Grievance Procedure for Disability Complaints* to resolve their complaints. For more information, click on the following link: http://www.concordia.edu/page.cfm?page_ID=1568.

<u>Harassment and Discrimination Prevention:</u> Concordia University Texas is committed to maintaining a learning and working environment free from harassment and discrimination. The University's Guidelines on harassment, including definitions, complaint and reporting procedures, and prohibitions are addressed in current Student Policies and should be reviewed by all students.

<u>Campus Security</u>: As required by the Jeanne Clery Campus Security Act, Concordia University Texas maintains statistics for the previous three years regarding criminal offenses that have occurred on campus; in certain off-campus buildings or property owned or controlled by Concordia University Texas; and on public property within, or immediately adjacent to and accessible from, the campus. The *Annual Campus Security Report* includes current information about the CTXPD policies, campus crime statistics, crime prevention information, crime reporting procedures and contact information. The Report also includes information related to the CTX policies regarding sexual assault offenses, missing student notification procedures, liquor law and drug violations, hate crimes, emergency response and evacuation procedures and fire safety procedures and statistics. This information can be obtained by calling the Concordia University Texas Police Department during business hours or by accessing the following web site: http://www.concordia.edu/page.cfm?page_ID=2563.

Equity in Athletics: As required by the Equity in Athletics Disclosure Act (EADA), The Report on Athletic Program Participation Rates and Financial Support Data is intended to make prospective and current students aware of Concordia University Texas' commitment to providing equitable athletic opportunities for its men and women students. This report contains participation rates, financial support, and other information on men's and women's intercollegiate athletic programs. For further information, contact the Director of Athletics during business hours or access the following Web site: http://ope.ed.gov/athletics/

<u>Student Records</u>: Concordia University Texas abides by the policies found in the Family Education Rights and Privacy Act of 1974 (FERPA), which provides eligible students a right of access to educational records that contain information directly related to them. FERPA also restricts access to

student records by third parties; disclosure of student educational records is not permitted unless the student consents to the disclosure or unless otherwise authorized by law. In particular, disclosures are permitted without consent of the student when the disclosure is to a University official who has a legitimate educational reason to receive the information and when the disclosure is in response to a subpoena, court order, or health or safety emergency. FERPA also permits the University to release certain information known as "directory information." For more detailed information about student rights under FERPA, including the University's definition of directory information, access the following web site: http://www.concordia.edu/page.cfm?page_ID=816.

Hazing: Concordia University Texas fully supports and abides by Texas Education Code §§ 37.156 & 51.936 which prohibit and criminalize hazing in post-secondary institutions of education. Hazing is defined as any intentional, knowing, or reckless act, occurring on or off the campus of an educational institution, by one person alone or acting with others, directed against a student, that endangers the mental or physical health or safety of a student for the purpose of pledging, being initiated into, affiliating with, holding office in, or maintaining membership in any organization whose members are or include students at an educational institution. A person can commit a hazing offense not only by engaging in a hazing activity, but also by soliciting, directing, encouraging, aiding or attempting to aid another in hazing; by intentionally, knowingly, or recklessly allowing hazing to occur; or by failing to report, in writing to the Director of Student Services or another appropriate official of the institution, first-hand knowledge that a hazing incident is planned or has occurred. The fact that a person consented to or acquiesced in a hazing activity is not a defense to prosecution for hazing under this law. Hazing can subject a person to criminal charges ranging from a Class B misdemeanor to State Jail Felony.

Use of Alcohol and Controlled Substances: Concordia University Texas strictly adheres to all local, state, and federal laws regarding the distribution and consumption of alcohol. The University expects its students to maintain an environment that is safe and healthy. The unlawful possession, use, or distribution of illicit drugs and alcohol by students on University property or as a part of any University activity are violations of University rules as well as the law. Possession, use, or distribution of certain non-prescription drugs, including marijuana, amphetamines, heroin, cocaine, and non-prescription synthetics; procurement or distribution of alcohol by anyone under 21 years of age; and provision of alcohol to anyone under 21 years of age are violations of the law and of University policy. All students are expected to comply with any University rules governing possession or serving alcohol. Additional information is available in the Student Policies regarding the University's drug and alcohol policies.





CTX Alumni Association

The CTX Alumni Association exists not only to allow graduates to remain connected, but to support the University in its mission to develop Christian leaders. There are various ways to remain connected with us. Each month you will receive our monthly newsletter, *News from the Pier*, via email. Also, watch your postal mail every quarter for the *Concordia University Texas Magazine*.

The CTX Alumni Association is also on social media. Feel free to interact with us through:

Facebook – CTX Alumni Twitter – CTX Alumni Linkedin – Concordia University Texas – alumni Website- Alumni.Concordia.edu

And as always, don't hesitate to email or call us regarding more specific ways that YOU can get involved!

Alumni@concordia.edu

512-313-4111

Concordia University Texas

Governance

Board of Directors, Concordia University System

Voting:

Mr. Frederick Anderson

Council of Members (COM) Lay

Mr. Jason Fearneyhough

Council of Members (COM) Lay

Mr. Jonathon Giordano

Synod – Commissioned

Mrs. Ellen Lange

Synod – Lay

Mr. David Haweek

Synod - Lay

Rev. Dr. Daniel Jastram

Synod – Ordained

Rev. Dr. Korey Maas

LCMS Pres Rep

Mr. Dennis Meyer

Council of Members (COM) Lay

Mr. John Mierow

Synod – Commissioned

Dr. Gerhard Mundinger, Jr.

Synod - Lay

Rev. Dr. Byron Northwick

Synod - Ordained

Mr. Frederick Ohide

Council of Members (COM) Lay

Rev. Dr. Orville C. Walz

Synod – Ordained

Advisory:

Dr. Kurt Krueger

CUS Presidents Rep

Rev. Dr. Ray Mirly

COP Rep

Rev. J. Bart Day

Ex Officio

Rev. Dr. Larry Stoterau

COP Rep

Rev. Kevin Robson

Synod CMO-Ex Officio

Mr. Jerald Wulf

Ex Officio

Board of Regents, Concordia University Texas

Jim Albers, Walburg, TX

Christopher Bannwolf, San Antonio, TX

James M. Cleary, Houston, TX

Dr. Theodore Crofford, Fort Worth, TX

Mark De Young, Austin, TX

Rev. Allen Doering, Kingwood, TX

Dr. Mary Beth Gaertner, Magnolia, TX

Peter Hames, Willis, TX

Rev. Kenneth Hennings, Burnet, TX

Rev. Nathaniel Hill, Winchester, TX

Dr. Max Kiesling, Frisco, TX

Raymond Kym, Tomball, TX

Dr. Margaret Landwermeyer, Austin, TX

Heidi Lewis, Houston, TX

Noreen L. Linke, Sugar Land, TX

Charles Requadt, Seabrook, TX

Cassandra Schermbeck, Georgetown, TX

Rev. M. Alan Taylor, Galveston, TX

Concordia University Texas Executive Team

Donald A. Christian, D.M. – President, Chief Executive Officer

Kristi D. Kirk, Ph.D. – Provost, Executive Vice President

Elizabeth W. Atherton, B.A. – Vice President, Chief Operations Officer Shane Sokoll, Ph.D. – Chief Strategy Officer Sarah Loghin, CPA CFE CMA – Chief Financial Officer

Academic Cabinet

Connie Beran, M.S. Alexandra Herron, M.S.

Allen Brown, Ed.D. KC Pospisil

Trey Buchannan Carl Trovall, Ph.D.

Kristin Coulter Janet Whitson, Ph.D.

Lynette Gillis, Ph.D. Chris Winkler, Ph.D.

College Deans and Directors of Schools

Carl Trovall, Ph.D. - College of Arts & Sciences

Directors of Schools

Kelly Gordon, Ph.D. – School of Fine Arts

Marchelle Scarnier, Ph.D. – School of Humanities and Social Sciences

Phillip Schielke, Ph.D. – School of Natural and Applied Science

Janet Whitson, Ph.D. - College of Professional Studies

Directors of Schools

Erik Green, Ph.D. – School of Business and Communication

James McConnell, Ed.D. – School of Education

Kathy Lauchner, Ph.D. – School of Nursing

Administrative Directors/Managers

Kassi Benaglio – Associate Director of Donor Engagement

Connie Beran, M.S. – Registrar

Elise Brazier, Ph.D. – Program Director, Master of Business Administration

Ruth Cooper, M.S.W. - Program Director, Student Success Center/Disability Coordinator

Kristin Coulter, B.A. – Associate Vice-President of Admissions

Patricia Fick, M.P.E. – Director, Can Do Program

Jeff Frosch – Director of Donor and Alumni Relations

Daniel Gregory, M.A., M.Eng. - Associate Vice President, Building Operations

Alexandra R. Herron, M.A., M.S. Ph.D.- Center Dean, Online Center

Candice Hill, B.A. - Director, Undergraduate Admissions

Paul Hooks – Director, Facilities Management

Russell Jeffrey, B.S. – Director, Student Financial Services

Brooke Joeckel – Director of Recruitment (Admissions)

Christel Logan, B.A. – Assistant Director, Events and Scheduling

Sarah Loghin, B.B.A. – Associate Vice President of Finance & Accounting

Mikail McIntosh-Doty, M.L.I.S., M.A.R., M.A. – Director, Library Services

Liz Medina, Ph.D. – Director, Student Services

Thomas Pate, Ph.D. – Director, Wellness Center

Cedric Perry – Associate Director of Student & Alumni Relations

K.C. Pospisil, M.B.A. – Associate Vice-President, Student Success and Retention

Joel Rahn, M.A. – Manager, Academic Computing Eric Silber, B.B.A. – Director, Support Services Randa Scott, M.B.A. – Director, Center for Vocation and Career Jennielle Strother, M.Ed. - Associate Vice President, Enrollment

Mission Statement and Goals

The mission of Concordia University Texas is *Developing Christian Leaders*. Concordia develops Christian leaders who are:

- ♦ Well informed in regard to natural science and quantitative representation of ideas, current technology, human culture and behavior and Christian theology;
- Skilled in critical and analytical thinking in scientific, humanistic, and theological topics;
- Skilled in modern methods of communication;
- ♦ Aware of, sensitive to, and able to respond with understanding to the aesthetic, cultural, and personal dimensions of life;
- ♦ Aware of God's gifts offered in the Christian Gospel, and aware of God's call toward the Gospel mission:
- Empowered to serve in appropriate roles that help guide the church in professional worker positions and lay leader positions, as well as guide society in improving the environment and lives of human beings.

Operated under the auspices of The Lutheran Church-Missouri Synod and under girded by a Christian theology, Concordia University Texas offers a variety of educational programs. These programs equip co-educational, traditional and non-traditional students for ministry in the church and for service in a broad range of careers in society through a variety of means of curriculum delivery. The programs also encourage students to develop caring, sharing and serving attitudes towards others.

Concordia believes that the basis for its mission is found in Scripture and the Lutheran Confessions, which teach that everyone is in need of salvation; that salvation has come through the life, death, and resurrection of Jesus Christ; and that, in response to God's love, all are motivated to service in the Christian community and the world. Because of this Scriptural emphasis, Concordia has designed its curriculum to challenge and guide students in their quest for knowledge about God and about the world, to motivate them toward self-realization, to improve their skills, and to enable them to develop a life style consistent with God's will.

Accreditation

Concordia University Texas is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the Associate, Bachelor, and Master's degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Concordia University Texas.

Concordia's Bachelor of Business Administration degree in the School of Business and Communication is accredited by the International Assembly for Collegiate Business Education.

Concordia's elementary, secondary teacher and special education programs are approved by the Texas Education Agency for pre-school through grade 12. Students successfully completing Concordia's teacher education programs are eligible for teacher certification in Texas after passing the appropriate state certification exams.

The Concordia Nursing Program is approved as a BSN program by the Texas Board of Nursing, allowing program graduates to take NCLEX-RN, the licensing exam for registered nurses. The baccalaureate and master's degrees in nursing at Concordia University Texas are accredited by the Commission on Collegiate Nursing Education, One Dupont Circle, NW, Suite 530, Washington, DC 20036, 201-887-6791.

Memberships

Concordia is a member of the Independent Colleges and Universities of Texas, the Association of Texas Colleges and Universities, the American Association of Colleges for Teacher Education, the Association of Independent Liberal Arts Colleges for Teacher Education, the Texas Association of Colleges for Teacher Education, the Association of Lutheran College Faculties, and the International Assembly for Collegiate Business Education.

Concordia Academy opened in 1926 to train young men for ministry in the Lutheran Church. The junior college department, added in 1951, became coeducational in 1955. Concordia received authorization to proceed with the implementation of a four-year liberal arts program in 1979 and its first B.A. students graduated in May 1982. In July 1995, Concordia moved from college status to university status. During the summer of 2007, Concordia University at Austin became Concordia University Texas. In July 2008, Concordia University Texas closed its doors for the last time at its 3400 Interstate Highway 35 North location and threw open the doors of its new campus at 11400 Concordia University Drive in northwest Austin. Building on the eighty-plus-year history of this wonderful institution, this change is the culmination of many hours of dedicated prayer, discussion, and planning, moving Concordia forward in its continuing mission of developing Christian leaders.

Currently, Concordia confers the Associate of Arts degree, the Associate of Arts in Behavioral Sciences, the Bachelor of Arts degree in the following majors: Behavioral Science, Biology, Business, Communication, Director of Christian Education, Elementary and Secondary Education, Environmental Science, English, Healthcare Administration, History, Human Resource Management, Kinesiology, Liberal Arts, Music, Political Science, and Public Health. Concordia also offers the Bachelor of Business Administration, the Bachelor of Science degree with the following majors: Biology, Computer Science, Mathematics and Environmental Science, the Bachelor of Science in Nursing, and the Bachelor of Applied Arts and Sciences with a Technical Management major. Additionally, students can incorporate a pre-professional program into their major to prepare themselves for the seminary, law school or the health professions.

Concordia University Texas offers four graduate degrees; three master-level degrees and one doctoral-level degree. The School of Education offers a Master of Education degree program with four sequences: Curriculum and Instruction, Early Childhood, Educational Administration and Advanced Literacy Studies. The School of Business and Communication offers a Master of Business Administration with a focus on leadership. The College of Science offers a Master of Science in Nursing. The School of Education offers a Doctor of Education degree.

Concordia serves its diverse student body through a variety of programs. The Adult Degree Program, which began in the spring of 1995, is specifically designed for the working adult student. The Community Learners Program provides educational opportunities for members of the local community who are not seeking academic credit. Concordia supports Veterans Administration Benefit programs including the Yellow Ribbon Program.

Complaints

Concordia University Texas is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award the associate's, bachelor, master, and doctoral of education degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Concordia University Texas.

Complaints against the institution from students, faculty, staff, or other interested parties in any of area may be submitted in writing to the Chief Academic Officer. Within thirty days, the Chief Academic Officer will review the complaint, investigate it thoroughly, explore all available avenues, and respond in writing. All procedures expressed in this paragraph and elsewhere will be followed or, in those cases where other university officials must address the complaint, the Chief Academic Officer will guide the process through the appropriate procedures. In all cases, the Chief Academic Officer will supervise the process in order to bring it to a responsible conclusion.

Concordia University Texas also offers students opportunities to express their complaints about various processes according to established procedures. The appropriate personnel at Concordia will help students through the resolution process in accord with the Christian principles that are laid out in our Mission Statement.

Complaint procedures regarding the following areas are specified in the *Student Handbook*:

- Faculty Member
- Harassment
- Security Matters
- Food Service
- Residential Life

Complaints not resolved by the procedures contained in the Student Handbook may be submitted for final resolution to the President of Concordia University Texas.



Faculty

Brandy B. Alba (Assistant Professor, English; Director of Undergraduate Writing)

Concordia University Texas, Austin, TX, B.A., 2008; Texas State University, San Marcos, TX, M.A., 2011; Texas State University, San Marcos, TX, Ph.D., 2016. At Concordia since 2012.

Joanne Antrim (Associate Professor, Education)

Seton Hall University, South Orange, NJ, B.S., 1969; Texas State University, San Marcos, TX, M.Ed., 2001; Capella University, Minneapolis, MN, Ph.D., 2007. At Concordia since 2008.

David Aronica (Assistant Professor, Business)

University of Minnesota, Minneapolis, MN, B.S. 1992; Cornell University, Ithaca, NY, M.B.A., 1999. At Concordia since 2015.

Kathleen Anglin (Assistant Professor, Nursing)

Texas Woman's University, Denton, Texas, B.S.N., 1978; Walden University, Minneapolis, Minnesota, M.S.N, 2007. At Concordia since 2016.

David Balkum (Assistant Professor, Criminal Justice and Criminology)

A.A., Alvin Community College, Alvin, TX, 1982; B.A., Houston Baptist University, Houston, TX, 1984; J.D., University of Houston, Houston, TX, 1987; M.A.T.S., Houston Baptist University., Houston, TX, 2007; M.C.J., Tarleton State University, Stephenville, TX, 2014. At Concordia since 2015.

Sarah Jean Baker (Assistant Professor, Education)

Concordia University, St. Paul, MN, B.A., 2002; Texas State University, San Marcos, TX, M.Ed., 2009; Texas State University, San Marcos, TX, Ph.D., 2016. At Concordia since 2010.

Connie E. Beran (Instructional Faculty, Sociology; Registrar)

Dallas Baptist University, Dallas, TX, B.A.S. 2001; University of Indianapolis, Indianapolis, IN, M.S., 2004. At Concordia since 2006.

Matthew D. Bloom (Associate Professor, History)

Heidelberg College, Tiffin, OH, B.S., 2003; Bowling Green State University, Bowling Green, OH, M.A., 2005; Ph.D., 2009. At Concordia since 2010.

Elise A. Brazier (Assistant Professor, Business)

Alaska Pacific University, Anchorage, AK, B.A., 1989; M.B.A., 1997; The University of Texas at Austin, Austin, TX, Ph.D., 2009. At Concordia since 2011.

Kimberly B. Brodie (Assistant Professor, Kinesiology)

University of North Carolina at Chapel Hill, Chapel Hill, NC, B.A., 1994; University of North Carolina at Greensboro, Greensboro, NC, M.S., 2001; East Carolina University, Greenville, NC, MAT, 2004; Walden University, Minneapolis, MN, Ph.D., 2009. At Concordia since 2017.

Allen R. Brown (Assistant Professor, Education; Associate Vice President, Undergraduate Academics) Tarrant County Junior College, Fort Worth, TX, A.A., 1971; Texas Christian University, Fort Worth,

TX, B.A., 1973; Lamar University, Beaumont, TX, M.A., 1983; Texas A & M University, College Station, TX, Ed.D., 1990. At Concordia since 2011.

Brent A. Burgess (Assistant Professor, Political Science)

West Texas A&M University, Canyon, TX, B.S. Political Science, B.S. History, 2001; West Texas A&M University, Canyon, TX M.A., 2005; University of Arkansas, Fayetteville, AR, Ph.D., 2008. At Concordia since 2011.

Patricia Griggs Burnham (Associate Professor, Music)

Old Dominion University, Norfolk, VA, B.S., 1987; Florida State University, Tallahassee, FL, M.M.Ed., 1990; M.M., 1992; The Catholic University of America, Washington, D.C., D.M.A., 2000. At Concordia since 2008.

Grant E. Carey (Assistant Professor, Religious Education)

Concordia University, Irvine, CA, B.A., 2001; Fuller Theological Seminary, Pasadena, CA, M.A., 2007; George Fox University, Portland, OR, D.Min., 2014. At Concordia since 2012.

Joshua Chai (Assistant Professor, Music)

St. Olaf College, Northfield, MN, B.A., 2001; California State University Long Beach, Long Beach, CA, M.M., 2007. At Concordia since 2009.

Nickles I. Chittester (Associate Professor, Psychology)

Arizona State University West, Phoenix, AZ, B.A., 1999; Washington State University, Pullman, WA, M.S., 2003; University of Florida, Gainesville, FL, Ph.D., 2007. At Concordia since 2007.

Cari A. Chittick (Assistant Professor, Education

Concordia College, Seward, NE, B.S., 1995; Concordia University, Irvine, CA, M.A., 2002; University of Mary Hardin-Baylor, Ed.D., 2016. At Concordia since 2010.

Donald A. Christian (Associate Professor, Business; CEO/President)

Concordia University, River Forest, IL, B.S.Ed., 1981; College-Conservatory of Music, University of Cincinnati, Cincinnati, OH, M.M., 1986; University of Phoenix, Phoenix, AZ, D.M., 2007. At Concordia since 2005.

Tamara Congdon-Opperman (Assistant Professor, Nursing)

University of Michigan, Ann Arbor MI., B.S.N.1996; Graceland University, Independence MI., M.S.N, 2009. At Concordia since 2013.

Robin L. Cook (Assistant Professor, Nursing)

Queen's University, Kingston, ON Canada, B.Sc.N., 1996; Texas A&M-Corpus Christi, Corpus Christi, TX, M.S.N., 2010. At Concordia since 2012.

Karen Crow (**Professor, Education**) University of Texas at Arlington, Arlington, TX, B.A., 1976; University of North Texas, Denton, TX, M.E.D., 1989; Tarleton State University, Stephenville, TX, Ph.D., 2009.

Samuel Echevarria-Cruz (Assistant Professor, Business)

University of Texas, Austin, TX, B.A. 1997; University of Texas, Austin, TX, M.A. 2000; University of Texas, Austin, TX, Ph.D. 2007. At Concordia since 2017.

Greta M. Degen (Associate Professor, Nursing) Grand View University, Ames, IA, B.S.N., 1998; Drake University, Des Moines, IA, M.S.N., 2003; Iowa State University, Ames, IA, Ph.D., 2010. At Concordia since 2013.

Christopher Fitzgerald (Assistant Professor, Art) Western Washington University, Bellingham, WA, B.A., 1999; Yale University School of Art, New Haven, CT, 2008; The Pennsylvania State University, State College, PA, M.F.A., 2012. At Concordia since 2013.

Sandra H. Gaskin (Assistant Professor, Nursing)

Texas Woman's University, Denton, TX, B.S., 1970; The University of Texas, Austin, TX, M.S.N., 1975. At Concordia since 2011.

Curtis P. Giese (Professor, Theology)

Concordia College, St. Paul, MN, B.A., 1984. Concordia Seminary, St. Louis, MO, M.Div., 1989; S.T.M., 1990. Hebrew Union College-Jewish Institute of Religion, Cincinnati, OH, M.Phil., 1994; Ph.D., 1999. At Concordia since 2004.

Lynette Gillis (Associate Professor, Business and Communication; Associate Vice President, Graduate Academics) Baylor University, Waco, TX, B.B.A., 1998; University of Texas, Austin, TX, Ph.D., 2008. At Concordia since 2008.

Kelly Carolyn Gordon (Assistant Professor, Theatre; Director, School of Fine Arts) Ohio Wesleyan University, Delaware, Ohio, B.A., 1992; Emerson College, Boston, Massachusetts, M.A., 1994; University of Georgia, Athens, Georgia, Ph.D, 2001; St. Edward's University, Austin, Texas, M.S., 2014. At Concordia since 2012.

Erik W. Green (Assistant Professor, Communication; Director, School of Business and Communication)

Central Michigan University, Mt. Pleasant, MI, B.A., 2002, M.A., 2004, University of Texas, Austin, TX, Ph.D. 2012. At Concordia since 2011.

Joel D. Heck (Professor, Theology)

Concordia Senior College, Fort Wayne, IN, B.A., 1970; Concordia Theological Seminary, Springfield, IL, M.Div., 1974; Trinity Evangelical Divinity School, Deerfield, IL, Th.M., 1975; Concordia Seminary, St. Louis, MO, Th.D., 1984. At Concordia since 1998.

Alexandra R. Herron (Assistant Professor, English; Dean, Online Center) Gonzaga University, Spokane, WA, B.A., 2007; National University, La Jolla, CA, M.S., 2011; Creighton University, Omaha, NE, Ed.D., 2015. At Concordia since 2012.

Jennifer Hofmann (Assistant Professor, Biology)

Concordia University, Portland, OR, BA, 2001; University of California, Los Angeles, CA, Ph.D., 2009. At Concordia since 2015.

Philip J. Hohle (Associate Professor, Communication)

University of Texas, Austin TX, B.A., 1979; Texas State University, San Marcos, TX, M.S., 1987; Regent University, Virginia Beach, VA, Ph.D 2014. At Concordia from 1979 to 1989 and since 2007.

Brian A. Ikkanda (Assistant Professor, Chemistry)

University of California, Berkeley CA, B.S., 2009; The University of Texas at Austin, Austin, TX, Ph.D., 2016. At Concordia since 2016.

Donna M. Janes (Professor, Biology)

Texas A&M University, College Station, TX, B.S., 1985. Southern Illinois University, Carbondale, IL, M.S., 1994. University of Illinois, Urbana-Champaign, IL, M.S., 1998; Ph.D., 2004. At Concordia since 2004.

Mary Kay Johnston (Assistant Professor, Biology)

University of Oklahoma, Norman, OK, B.S., 2000; M.S., 2004; The University of Texas at Austin, Austin, TX, Ph.D., 2011. At Concordia since 2011.

Kristi D. Kirk (Assistant Professor, History; Executive Vice President, Provost)

Concordia University at Austin, Austin, TX, BA, 1995; The University of Texas, Austin, TX, M.A., 2000; Capella University, Minneapolis, MN, Ph.D. 2013. At Concordia 1993-98 and since 2000

Deborah C. Koeck (Assistant Professor, Chemistry)

Texas State University, San Marcos, TX, B.S., 1988; Texas Tech University, Lubbock, TX, Ph.D., 1994. At Concordia since 2011.

Kathryn A. Lauchner (Professor, Nursing; Director, School of Nursing;)

Evansville College, Evansville, IN, BSN, M.A., 1973; University of Texas at Austin, Austin, TX Ph.D., 1982. At Concordia since 2013.

Jonathan T. Leonard (Associate Professor, Education)

Concordia University – Chicago, River Forest, IL, B.A., 1979; Minnesota State University-Mankato, MN, M.S., 1987; Ball State University, Muncie, IN, Ph.D., 1993. At Concordia since 2011.

Mikail M. McIntosh-Doty (Instructional Faculty, History; Director, Library Services)

University of Dallas, Irving, TX, B.A., 1981; University of Connecticut, Storrs, CT, M.A. 1985; University of Texas, Austin, TX, M.L.I.S., 1993; Seminary of the Southwest, Austin, TX, M.A.R, 2006. At Concordia since 2011.

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University of the West Indies, Kingston, Jamaica, B.S.c., 1996; University of Miami, Miami, FL, M.A., 1999; University of Miami, Miami, FL, Ph.D., 2004. Harvard University, Boston, MA, Yerby Postdoctoral Fellowship, 2006. At Concordia since 2016.

Michael A. Moyer (Professor, Biology)

Carthage College, Kenosha, WI, B.A., 1981; University of South Florida, Tampa, FL, Ph.D., 1997, At Concordia since 1998.

Paul E. Muench (Professor, Communication)

Concordia Senior College, Fort Wayne, IN, B.A., 1968; Concordia Seminary, St. Louis, MO, M.Div., 1972; School of World Mission - Fuller Theological Seminary, Th.M., 1981; Ph.D., 1984. At Concordia since 1999.

Thomas R. Pate (Professor, Physical Education)

Southwestern University, Georgetown, TX, B.S., 1972; Texas Southern University, Houston, TX, M.S., 1978; University of Texas, Austin, TX, Ph.D., 1995. At Concordia since 1997.

Abigail Pfiester (Associate Professor, Communication)

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Lee Pilz (Assistant Professor, Business)

The Johns Hopkins University, Baltimore, MD., BS 1976; Northwestern University, Medill School of Journalism, Evanston, IL., MSJ 1978. At Concordia since 2013

Paul J. Puffe (Professor, Theology)

Massachusetts Institute of Technology, Cambridge, MA, B.S., 1975; Concordia Seminary, St. Louis, MO, M.Div., 1979; University of Michigan, Ann Arbor, MI, M.A., 1983; Austin Presbyterian Theological Seminary, Austin, TX, D.Min, 2012. At Concordia since 1984.

George Reifenberger (Assistant Professor, Physics)

Florida Institute of Technology, Melbourne, FL, B.S., 2005; Creighton University, Omaha, NE, M.S., 2007; Florida Atlantic University, Boca Raton, FL, Ph.D., 2013. At Concordia since 2014.

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