

Table of Contents

CAMPUS DIRECTORY	
Administrative Offices	6
Departmental Offices	
Transfer Admission and Advisement Guidelines	10
EIU General Education	11
Associate Degree Benefits	
Majors and Options	
TEACHER EDUCATION TIPS	
Special Requirements for Majors	
Transfer Guides	
Accounting (B.S. in Business)	
Applied Engineering (B.A.A.S.)	
Art (B.A.)	
Art History Option	
Studio Art: 2D Emphasis	
Studio Art: 3D Emphasis	
Graphic Design Option	
Art (B.F.A.)	
Graphic Design Option	
Studio Art: 2D Emphasis	
Art with Teacher Licensure	
Art and Design (B.S.)	
Fashion Merchandising	
Biochemistry (B.S.)	
Biological Sciences (B.S.)	
Environmental Biology Option	32
Business Administration* (B.S. in Business)	33
*Offered Online	
Business Analytics and Information Systems (B.S. in Business)	34
Career and Technical Education (B.S.)	35
Business Education	
Family and Consumer Science Education	
Technology Education	
Chemistry (B.A.)	
Chemistry (B.S.)	
Chemistry & Management Concentrations	
Clinical Laboratory Science (B.S.)	40
Communication Disorders and Sciences (B.S.)	
Communication Studies (B.A.)	
Communication in Organizations Online Option	
Interpersonal Communication Option	
Mass Communication Option	
Computer Engineering (B.S.)	
Computer & Information Technology (B.S.)	47 //Q
Computer Science (B.S.)	
Construction Management (B.S.)	
Criminology & Criminal Justice (B.A.)	
Cybersecurity (B.A.A.S.)	

Digital Media Technology (B.S.)	53
Early Childhood Education (B.S. in Education)	54
Economics (B.A.)	
International Studies Option	
Electrical Engineering (B.S.)	
Elementary Education (B.S. in Education)	
Emergency Management (B.A.A.S.)	59
Engineering (B.S.) (3+2)	
Engineering Technology (B.S.)	61
English (B.A.)	
Language Arts Teacher Licensure Option	
Literary & Cultural Studies, Creative Writing, Professional Writing, and English Studies	63
Exercise Science (B.S.)	64
Pre Athletic Training Option	65
Pre Occupational Therapy Option	66
Pre Physical Therapy Option	67
Finance (B.S. in Business)	68
Geography (B.S.)	
Geology (B.S.)	
Health Administration (B.S.)	71
Health Communication (B.S.)	72
Health Practice (B.A.A.S.)	73
Health Sciences (B.S.)	74
Public Health (B.S.)	75
Community Health Option	75
Emergency Management & Disaster Preparedness	76
History (B.A.)	
International Studies Option	78
Teacher Licensure Option	79
Hospitality and Tourism (B.S.)	
Options in Management and Entrepreneurship	
Human Services (B.S.)	
Traditional and Online Options Available	
Interdisciplinary Studies (B.A.)	
Journalism (B.A.)	
K-12 Teacher Education	
Management (B.S. in Business)	
Marketing (B.S. in Business)	
Mathematics (B.A.)	
With Teacher Licensure	
Middle Level Education (B.S. in Education)	
Music (B.A.)	
Audio and Recording Technology Concentration	
Open Studies Concentration	
Music Theory and Composition Concentration	
Music (B.M.)	
Performance Option Instrumental, Keyboard and Vocal Concentration	
Performance Option, Jazz Studies	
Performance Option, Composition	
Teacher Licensure Option;	
Neuroscience (B.S.)	
Nursing (R.N. to B.S.)	
Nutrition (B.S.)	
Organizational Development (B.S.)	
Philosophy (B.A.)	
Philosophy Integrated Studies (B.A.)	
- : :::::	

Physics (B.S.)	104
Astronomy Option	105
Computational Physics Option	106
Engineering Physics Option	107
Political Science (B.A.)	108
Civic and Nonprofit Leadership Option	
International Studies Option	110
Pre-Chiropractic	111
Pre-Dentistry Program	112
Pre-Engineering (2-2)	113
Pre-Law Program and Minor	114
Pre-Medicine	115
Pre-Nursing	116
Pre-Occupational Therapy	117
Pre-Optometry	
Pre-Pathologist Assistant	119
Pre-Pharmacy	120
Pre-Physician Assistant	121
Pre-Physical Therapy	122
Pre-Podiatry	
Pre-Veterinary Medicine	124
Psychology (B.A.)	125
Public Relations (B.A.)	126
Science with Teacher Licensure (B.S.)	127
Biological Sciences Specialization	127
Chemistry Specialization	
Earth Science Specialization	
Physics Specialization	130
Sociology (B.A.)	
Special Education (B.S. in Education)	132
Early Childhood Option	132
Standard Special Option	133
Licensure Programs Leading to Multiple Endorsements	134
Sport & Recreation Management (B.S.)	135
Television & Video Production (B.A.)	136
Theatre (B.A.)	137
World Languages (B.A.)	
French, German or Spanish Teacher Licensure	

CAMPUS DIRECTORY Administrative Offices

ACADEMIC ADVISING CENTER - McAfee, Rm 1110 (217) 581-2313
ACADEMIC ASSESSMENT & TESTING – McAfee, Rm 1338 (217) 581-5986
ACCESSIBILITY AND ACCOMMODATIONS – McAfee, Rm 1210 (217) 581-6583
ADMISSIONS OFFICE – Old Main, Rm 1229
ATHLETICS – Lantz Building, Rm 2018
BACHELORS INTERDISCIPLINARY STUDIES (IDS)- Buzzard Hall, Rm 2146(217) 581-5618
CAREER SERVICES – Human Services Bldg., Rm. 1301 (217) 581-2412
COLLEGE OF HEALTH & HUMAN SERVICES – Klehm Hall, Rm 1034 (217) 581-6025 Communication Disorders & Sciences, Public Health, Human Services, Kinesiology, Sport, & Recreation, Military Science, Nursing, Nutrition.
COLLEGE OF LIBERAL ARTS & SCIENCES – Doudna Fine Arts Ctr, Rm 2210 (217) 581-2922 Art & Design, Biological Sciences, Chemistry & Biochemistry, Communication & Journalism, Economics, English, Environmental Biology, Fashion Merchandising & Design, World Languages, Geology-Geography, History, Math & Computer Science, Music, Philosophy, Physics, Political Science, Psychology, Sociology-Anthropology-Criminology & Criminal Justice, Theatre Arts
LUMBIAN COLLEGE OF PHOINTERS & TECHNIC COV. Lumbia Dec 4000 (047) FOA 0500
LUMPKIN COLLEGE OF BUSINESS & TECHNOLOGY – Lumpkin, Rm 4800 (217) 581-3526 School of Business, School of Technology
School of Business, School of Technology COLLEGE OF EDUCATION – Buzzard Hall, Rm 1420
School of Business, School of Technology COLLEGE OF EDUCATION – Buzzard Hall, Rm 1420
School of Business, School of Technology COLLEGE OF EDUCATION – Buzzard Hall, Rm 1420
School of Business, School of Technology COLLEGE OF EDUCATION – Buzzard Hall, Rm 1420
School of Business, School of Technology COLLEGE OF EDUCATION – Buzzard Hall, Rm 1420
School of Business, School of Technology COLLEGE OF EDUCATION – Buzzard Hall, Rm 1420
School of Business, School of Technology COLLEGE OF EDUCATION – Buzzard Hall, Rm 1420
School of Business, School of Technology COLLEGE OF EDUCATION – Buzzard Hall, Rm 1420
School of Business, School of Technology COLLEGE OF EDUCATION – Buzzard Hall, Rm 1420

NEW STUDENT & FAMILY PROGRAMS – McAee, Lower Southwest	(217) 581-6435
OFFICE OF THE REGISTRAR (RECORDS) - Old Main, Rm 1220	(217) 581-3511
REGISTRATION OFFICE - Old Main, Rm 1220	(217) 581-3511
TRANSFER RELATIONS - Old Main, Rm 1221	. (217) 581-2120
TRIO/STUDENT SUPPORT SERVICES – McAfee, Rm 1125	(217) 581-7849
VETERANS SERVICES – (Military Student Assistance, Thomas Hall)	. (217) 581-7888

CAMPUS DIRECTORY Departmental Offices

AFRICANA STUDIES – Blair Hall, Rm 3165	(217) 581-5719
ART & DESIGN – Doudna Fine Arts Center, Rm 2670	
BIOLOGICAL SCIENCES – Life Sciences Bldg, Rm 2070	opractic, Pre-
BUSINESS, SCHOOL OF – Lumpkin Hall, Rm 2051	nip, Finance, stems,
Business Education, Family & Consumer Sciences Education, Technology Educa	
CHEMISTRY AND BIOCHEMISTRY – Physical Science Bldg, Rm 3150 Biochemistry, Chemistry, Chemistry Management	(217) 581-3322
COMMUNICATION DISORDERS & SCIENCES – Human Srvs Bldg, Rm 2105 .	(217) 581-2712
COMMUNICATION & JOURNALISM, SCHOOL OF – Buzzard Hall, Rm 2542 Broadcast Journalism, Communication in Organizations (Online), Corporate Com Communication, Interpersonal Communication, Journalism, Mass Communication Reporting, Public Relations, Sports Media Relation, TV and Video Production COUNSELING AND HIGHER EDUCATION – Buzzard Hall, Rm 2102	munication, Health n, Public Affairs
ECONOMICS – Coleman Hall, Rm 2159	,
Economics, International Studies	. (217) 301 2713
ENGLISH – Coleman Hall, Rm 3135	(217) 581-2428 nal Writing
GEOLOGY / GEOGRAPHY – Physical Science Bldg, Rm 3003	(217) 581-2626
HISTORY – Coleman Hall, Rm 2744	(217) 581-3310
HUMAN SERVICES DEPARTMENT – Klehm Hall 2014	(217) 581-6076
KINESIOLOGY, SPORT, & RECREATION–Lantz, Rm 2506	
MATHEMATICS & COMPUTER SCIENCE – Old Main, Rm 3611 Computer Science, Mathematics, Mathematics for Teacher Licensure	. (217) 581-2028
MILITARY SCIENCE – Klehm Hall, Rm 4307	(217) 581-5944
MUSIC – Doudna Fine Arts Center, Rm 2620	(217) 581-3010

NURSING, RN TO BSN – Ninth Street Hall	(217) 581-7048
ORGANIZATIONAL DEVELOPMENT – Klehm Hall, Rm 4024	(217) 581-6271
PHILOSOPHY – Coleman Hall, Rm 3542	. (217) 581-3012
PHYSICS – Physical Science Bldg., Rm 2131 Astronomy, Computational Physics, Engineering Physics	.(217) 581-3220
POLITICAL SCIENCE – Coleman Hall, Rm 2135Civic & Non-Profit Leadership, International Studies	(217) 581-2523
PSYCHOLOGY – Physical Science Bldg., Rm 1151 Psychology (Online)	(217) 581-2127
PUBLIC HEALTH & NUTRITION – Klehm Hall, Rm 4303 Community Health, Emergency & Disaster Preparedness, Emergency Manageme Health Administration, Health Practice (B.A.A.S.), Health Sciences, Nutrition	ent (B.A.A.S.),
R.O.T.C. – Coleman Hall , Rm 1757	` '
SCHOOL OF EXTENDED LEARNING – Buzzard Hall,	
SOCIOLOGY/ANTHROPOLOGY/CRIMINOLOGY – Blair Hall, Rm 3170 Sociology, Criminology & Criminal Justice	.(217) 581-3123
SPECIAL EDUCATION – Buzzard Hall, Rm 1212Standard Special Education, Early Childhood Special Education, Dual Licensure	(217) 581-5315
TEACHING, LEARNING, AND FOUNDATIONS – Buzzard Hall, Rm 2220	.(217) 581-5728
TECHNOLOGY, SCHOOL OF – Lumpkin Hall, Rm 2051	
THEATRE - Doudna Fine Arts Center, Rm 2080	.(217) 581-3121
Performance, Musical Theatre Performance, Tech/Design	
WORLD LANGUAGES – Coleman Hall, Rm 1159 French, German, Spanish	(217) 581-3021
UNDECLARED MAJORS (Academic Advising) – McAfee, Rm 1110	(217) 581-2314

Eastern Illinois University Transfer Admission and Advisement Guidelines 2024-2025

Admission Requirements

- 1. There is no minimum number of hours required to transfer.
- 2. A transfer student with 24 semester hours or more must have a "C" average (2.0 out of a 4.0) cumulative from all college credit and at least a "C" average from the last institution attended.
- 3. A transfer student with less than 24 semester hours with a 2.0/4.0 must meet the college requirement of a "C" average from the last institution attended and they must also meet one of the following criteria:

ACT 18 or SAT 960 or old SAT 860* AND High School GPA of 2.5

OR Test Optional - High School GPA of a 2.8

* SAT Exams taken prior to March 2016

Transfer Agreements

- 1. A transfer student who is transferring to Eastern with any Baccalaureate-Oriented Associates degree from an Illinois public community college, Lincoln College, or Springfield College are guaranteed at least 60 semester hours in transfer credit, junior status, and all lower division general education requirements met.
- 2. Students may complete any general education requirements at EIU that were not completed as part of their associates degree.
- 3. Eastern is a participant in the Illinois Articulation Initiative (IAI), a statewide agreement that allows transfer of the completed Illinois General Education Core Curriculum between participating institutions. Transfer students who complete the 37 to 41 semester-hour package of the IAI from any participating college or university in Illinois will be guaranteed all lower division EIU general education requirements completed, the cultural diversity requirement will be met unless seeking a teaching certificate, and the Constitution course will not be required unless seeking a teaching certificate. (For more information visit www.iTransfer.org)

Acceptance of Credit

- 1. Eastern accepts all college credit from regionally accredited institutions with the exception of courses that are remedial, developmental, or orientation in nature.
- 2. Eastern accepts CLEP and/or CEEB Advanced Placement credit provided official test scores are sent and meet Eastern's standards as set by the appropriate department. All scores need to be sent from the testing agency to the EIU Records Office.
- 3. There is no maximum number of hours that can be accepted; however, the following graduation requirements must be completed for traditional majors:
 - a. 120 semester hours with all general education and major requirements completed;
 - b. 40 semester hours of upper division (junior/senior level) courses;
 - c. 30 semester hours taken in Eastern (may include off-campus courses taught by EIU faculty)

Optional Catalog

An undergraduate transfer student may choose to graduate under the requirements stated in the EIU catalog at the time he/she initially enrolled at another college provided that catalog does not precede his/her enrollment at EIU by more than three years.

EIU General Education

LANGUAGE: (LANG) 9 semester hours

The requirement is three courses: two in reading and writing and one in listening and speaking. These courses are graded "A", "B", "C", "N/C" (no credit). These courses will only be accepted if they were completed with a "C" or higher.

MATHEMATICS: (MAT) 3 semester hours

Please see the substitution list for appropriate general education math courses.

SCIENTIFIC AWARENESS: 7-8 semester hours

The requirement is at least one course in the biological sciences (BSCI) and one in the physical sciences (PSCI). At least one course must have a lab.

HUMANITIES & FINE ARTS: 9 semester hours

The student must successfully complete at least one course from humanities (HUM), one from fine arts (FA), and one course from either humanities or fine arts.

SOCIAL & BEHAVIORAL SCIENCE: (SSCI) 9 semester hours

Two of the three courses must be from different disciplines. An American Government/ Constitution course is required for students in Education.

SENIOR SEMINAR: 3 semester hours

To be completed after transfer to Eastern.

WORLD LANGUAGE: (FLG) 0-8 semester hours

The requirement is the completion of the second course in the elementary sequence: 1102

Students are exempt if they have 2 years of high school with "C" average.

CULTURAL DIVERSITY: (D – Diverse) or (N or N/W – Non-Western) 3 semester hours

Students are required to complete a culturally diverse course within one of their general education groupings. These courses can fulfill both the culturally diverse requirement as well as a requirement for another general education area. A culturally diverse course is not needed if IAI or Baccalaureate-Oriented Associates Degree is completed prior to transfer unless the student is an education major.

WRITING COMPETENCY:

All students are required to participate in an Electronic Writing Portfolio made up of essays submitted in writing intensive courses.

- a. 2 essays are required of all students regardless of number of hours transferred.
- b. Essay can be from any course taken at EIU.
- c. Transfer Students are encouraged to submit one essay their first semester at EIU.

Associate Degree Benefits

Transfer students who receive a baccalaureate-oriented associates degree from any regionally accredited institution will be guaranteed the following:

- A minimum of 60 semester hours in transfer credit;
- Junior status:
- All lower division EIU general education requirements are automatically waived; and
- The cultural diversity requirement and the constitution requirements are automatically waived (unless pursuing teaching certificate).

*Students who transfer to Eastern <u>without</u> baccalaureate-oriented associates degree or IAI GECC will have transfer credit evaluated on a course by course basis. Courses will be placed into the comparable general education and major requirements listed in the EIU catalog the student chooses. Students may also finish the IAI GECC at EIU.

- ** Baccalaureate-oriented associate degrees do not automatically satisfy the Foreign Language Graduation Requirement. Students must:
 - Complete two years (first and second year) of one world language in high school, with at least C average

or:

• Complete two semesters (first and second semester, 1101 and 1102) of one world language in college.

Placement advice: Students who have already completed one full year in high school may be able to take a second-semester course (1102) without taking 1101 first. Students should consult with their advisor or the department chair in World Languages & Cultures at EIU.

Majors and Options

Accounting (& Minor) Advertising (Minor) Africana Studies (Minor) Aging Studies (Masters) Anthropology (Minor) Applied Engineering (B.A.A.S.) Art (BA) Options available in: Art History (& Minor) Graphic Design (& Minor) Studio Art (& Minor) Art (BFA) Options available in: Graphic Design (& Minor) Studio Art Teacher Licensure Applied Engineering (B.A.A.S.) Asian Studies (Minor) Astronomy Biochemistry (BS & Minor) Biological Sciences (& Minor) Options available in: **Environmental Biology** Also see Pre-Professional Programs Broadcast Meteorology (Minor) Business Administration (only online) Business Administration (Minor) **Business Analytics & Information Systems** Business Analytics (Minor) **Business Education** Career and Technical Education Emphases in: **Business Education** Family and Consumer Sciences Technology Education

English Lang Arts Teacher Licensure (Minor) Chemistry (BA, BS, & Minor) Concentrations in: Literary & Cultural Studies (Minor) Professional Writing (Minor) Chemistry Management English as a Second Language (Masters) Entrepreneurship (Minor) Child Care Education **Environmental Biology** Clinical Laboratory Science (Co-Op) Communication and Cultural Diversity (Minor) Environmental Impact & Sustainability (Minor) Communication Disorders and Sciences (& Minor) Ethics (Minor) Communication in Organizations (Online) Exercise Science Communication Studies (& Minor) Options in: Options in: Pre-Athletic Training Corporate Communication Pre-Occupational Therapy Interpersonal Communication Pre-Physical Therapy Fashion Merchandising & Design Mass Communication Film Studies (Minor) Computer Engineering* *Pending IBHE Approval Finance (& Minor) Computer & Information Technology Financial Literacy (Minor) Computer Science (& Minor for Teaching) Geographic Information Sciences (Minor) Computational Physics Geographic Information Sciences (Masters) **Construction Management** Geography (& Minor) Counseling and Student Development (Masters) Options in: College of Student Affairs Environmental/Physical Counselina Human Geography Concentrations in: Geology (& Minor) Clinical Mental Health Health Administration School Counseling Health Communication (& Minor) Criminology & Criminal Justice Health & Medical Humanities (Minor) Criminology & Criminal Justice (Minor) Health Practice (B.A.A.S.) Curriculum & Instruction (Masters) Health Sciences Cybersecurity (Major*, Minor and Masters) History (& Minor) *Pending IBHE Approval Options available in: Digital Media Technology International Studies Early Childhood Education (Pre-2) Teacher Licensure in History Early Childhood Program Admin. (Minor) Historical Administration (Masters) Early Childhood Special Education Hospitality Entrepreneurship Hospitality Management Earth Science (Minor) Human Resource Management (Minor) Economics (& Minor) Options available in: **Human Services** International Studies Traditional Human Services (& Minor) Educational Leadership (Masters) Online Human Services (& Minor) **Electrical Engineering** Interdisciplinary Studies Elementary Education (1-6) Jazz Studies (Minor only) Emergency Management (B.A.A.S.) Journalism Engineering (Co-Op) Concentrations in: **Engineering Physics** Broadcast Journalism **Engineering Technology Public Affairs Reporting** English (& Minor) Sports Media Relations (& Minor) Emphasis in: Kinesiology & Sports Studies Option in Teacher Education Literary & Cultural Studies Latin-American Studies (Minor) Creative Writing (Minor) **Professional Writing** Leadership Community Recreation (Minor) **English Studies** Management (& Minor) Language Arts Option for Teacher Licensure Concentrations in: Creative Writing (Minor) **Human Resources**

International Management Pre-Physical Therapy Management Info Systems (Minor) Pre-Physician's Assistant Marketing (& Minor) Pre-Podiatry Mathematics (& Minor) Pre-Veterinary Medicine Mathematics with Teacher Licensure Pre-modern Global Studies (Minor) Psychology (& Minor, Online) Concentrations in: Public Health & Leadership (Masters) **Applied Mathematics Pure Mathematics** Public Health Media Technology (Minor) Options available in: Middle Level Education (5-8) Community Health (& Minor) Military Science (Minor) **Emergency Management Disaster Preparation** Public Health Minor for Teacher Licensure Music (BM) Options available in: Public History (Minor) Performance, including Jazz Studies Public Relations (& Minor) and Music Composition Radio & Audio Productions (Minor) Teacher Licensure in Music Religious Studies (Minor) Music (BA) Science Education Options available in: Options available in: Audio and Recording Technology, **Biological Science** Open Studies Chemistry Music Theory and Composition Earth Science Music Technology (Minor) **Physics** Natural Sciences (Masters) Social Media Engagement (Minor) Neuroscience (& Minor) Sociology (& Minor) Nursing (Freshman Traditional) Special Education Nursing (RN to BS) Options available in: Dual Endorsement Elementary/Special Nutrition (& Minor) Operations & Supply Chain Management (Minor) Early Childhood Organizational Development (& Online) Standard Special Organizational Leadership (Minor) Sport & Recreation Management Philosophy (& Minor) Strategic Social Media Communication (Minor) Photojournalism (Minor) Talent Development (Masters) Physical Education Teaching (grades K-12) Talent Development (Minor) Physics (& Minor) Teaching English as Second Language (Minor) Options available in: Technology Education Television & Video Production Astronomy Computational Physics Theatre (& Minor) **Engineering Physics** Emphasis in: Musical Theatre Performance Political Science Options available in: Generalist in Theatre Arts Civic & Nonprofit Leadership (& Minor) Performance International Studies Technical and Design Pre-professional Programs Video Production (Minor) Pre-Chiropractic Women's Studies (Minor only) Pre-Dentistry Workplace Wellness (Minor) World Languages Pre-Engineering Pre-Law Minor Concentrations in: Pre-Medicine French (& Minor) Pre-Nursing German (& Minor) **Pre-Occupational Therapy** Spanish (& Minor) **Pre-Optometry** Teacher Licensure (French, German, Spanish) Pre-Pharmacy

TEACHER EDUCATION TIPS

SEE www.eiu.edu/coe/teached.php FOR DETAILS

Formal Application to Teacher Education

- Transfer students should apply to teacher education during the first semester of attendance at EIU.
- Meetings held with individual students on an ongoing basis. Check website for dates and information: http://www.eiu.edu/coe/teached.php.

Complete at least 29 Semester Hours to be selected for Teacher Licensure Programs

At least 15 hours must be earned at EIU

Minimum Cumulative GPA of 2.65/4.0

- All students must establish and maintain 2.65 GPA at EIU for University approval to take teacher education courses.
- Post-baccalaureate candidates must have undergrad GPA of 2.56 or have completed Master's with 3.00 GPA

ADDITIONAL REQUIREMENTS FOR APPROVAL TO TAKE TEACHER EDUCATION COURSES

4. "C" or Better in ENG 1001G, ENG 1002G, and CMN 1310G

- Transfer substitutions can be used.
- If a "D" was earned in English or Speech, course must be repeated.

5. "C" or Better in College Level Math

IAI General Education Mathematics or college-level math will satisfy this requirement.

6. "C" or Better in One of the Following Introduction to Education Courses

- ELE 2050 for Elementary Education SPE 3201 or SPE 3220 for Special Education SED 2000 for Secondary Education
- KSR 2000 for Kinesiology and Sports Studies

- ART 2400 for Art Education
 MUS 2440 for Music Education
 CTE 2000 for Career and Technical Education (SED 2000 combined with CTE 2001 can be substituted)

7. Complete other requirements

- Have Speech & Hearing Tested at EIU Clinic (217-581-2712) for appointment (\$5.00 fee subject
- Complete the first required Criminal Background Investigation (\$34 fee subject to change).

Note: Grade of "C" or better is necessary for all coursework required for a teaching certificate degree program. This requirement included general education and professional courses.

No Test of Basic Skills

A test of basic skills is **no longer required** for any teacher licensure candidate (Public Act 101-0220). This includes anyone seeking the Professional Educator License (PEL), anyone enrolling in an alternative educator preparation program, or for individuals who will be taking part in a school support internship. Candidates who did not complete a preparation program because they did not pass the test of basic skills may contact their institution and request an audit for eligibility to complete remaining program requirements.

Public Act 101-0220 also states that, subject to appropriation, individuals holding a Professional Educator License and employed for one year in a Tier 1 district, may receive a refund for edTPA fees from the State Board.

Special Requirements for Majors

Students may declare any major after initial admission to EIU.

However, students may need to meet departmental criteria to advance in their area of study.

The majors below have requirements that are in addition to EIU general admission.

- ❖ Art: a minimum cumulative GPA of 2.25 and a minimum major GPA of 2.75. For graduation, all Art majors require the completion of the foundation courses (ART 1000, 1001, 1110, 1111, 250, 2601G, 2602G, 2749)
- Business: The following programs in the School of Business must have a minimum grade of "C" or better in prerequisite courses to take certain upper level Business courses. [Accounting, Business Administration (only online), Finance, Management, Business Analytics & Information Systems, and Marketing]. Prerequisites include BUS 1950 Computer Concepts, BUS 2101 Financial Accounting, BUS 2102 Managerial Accounting, BUS 2750 Legal & Social Environments in Business, and BUS 2810 Business Statistics.
- Clinical Laboratory Sciences: This cooperative degree program includes three years of college work followed by completion of a one-year program in clinical laboratory science at an affiliated hospital. The clinical hours taken at the affiliated hospital will be treated as courses taken at EIU counting in residency hours and will be included in EIU grade point average. EIU cannot guarantee admission to any of its affiliated hospitals, but to be assured of serious consideration for acceptance by one of the affiliated schools, the student should have achieved a minimum cumulative and major grade point average of 3.0 (on a 4.0 scale). EIU has an excellent record of placement of qualified students into the hospital programs.
- ❖ Communication Disorders and Sciences requires students to meet criteria for degree admission that include a 2.5 cumulative GPA and a minimum major GPA of 2.75. Those GPAs must be maintained to register for subsequent upper-division CDS courses. In the CDS major, students earn their professional credentials at the graduate level.
- **Communication Studies** minimum grade of "C" in core courses.
- Engineering requires three years of study at EIU followed by two more years at UIUC or SIU-C.
- ❖ English minimum grade of "C" in core courses
- Exercise Science Completion of BIO 2210, KSS 1500 and KSS 2440 (or equivalents) with a grade of C or better.
- Graphic Design Admission to the program is limited to those students who have satisfied the specific course requirements (ART 1000, 1110, 1111, 2910), have a minimum cumulative GPA of 2.20 for all coursework, and a minimum GPA of 2.0 for all Art coursework, and submit an art and design portfolio.
- ❖ Health Administration requires 15 semester hours of credit to be completed with a minimum 2.0 GPA. Minimum major GPA required for graduation is 2.5. All core required courses need to be completed with a grade of "C" or better.
- Health Communication requires 15 semester hours of credit to be completed with a minimum 2.0 GPA. Minimum major GPA required for graduation is 2.5.
- Interdisciplinary Studies major is designed to meet the educational goals of mature adults in a format and structure compatible with adult responsibilities. Students must meet regular admission requirements to the University and are admitted to this program only through the School of Extended Learning.
- ❖ Public Health requires 15 semester hours of credit to be completed with a minimum 2.0 GPA. Minimum major GPA required for graduation is 2.5. All core required courses need to be completed with a grade of "C" or better.
- History Education (w/Social Science Teaching) requires a 3.0 major GPA and a 2.75 cumulative GPA.

- ❖ Journalism minimum grade of "C" in core courses
- ❖ Language Arts Teacher Certification requires a minimum grade of "C" in core courses; and a minimum 2.75 cumulative GPA
- ❖ Music majors must audition; minimum grade of "C" in core courses
- ❖ Non-Business Majors A student pursuing a major other than one resulting in the B.S. in Business cannot count more than 30 semester hours of business subjects toward fulfillment of bachelor's degree requirements.
- Nursing (Traditional Freshman Program) Designed for students who begin at EIU and take the majority of their Prerequisites required for admission to the Nursing program. Not intended for transfer students at this time.
- ❖ **Pre-Nursing** students planning to attend a nursing program to prepare for registered nurse licensure can take pre-nursing courses at EIU prior to transfer to another college or university.
- ❖ Psychology major admission requires students to complete MAT 1271 (or a higher level math course) with a "C" or better or earn ACT mathematics sub-score of 26 or higher, in addition to earning at least a "C" in PSY 1879G or its equivalent; minimum grade of "C" in core courses. *The Psychology Online major requires 42 semester hours of college level credit to be complete for admission to the program.*
- RN to BS in Nursing Program Admission requires admission to EIU, RN license, minimum GPA of 2.5, CPR certification, two professional letters of reference, two-step TB testing, Immunizations, professional statement and completed application to the program.
- Sports Management Completion of KSS 1500 and KSS 2761 (or equivalent) with a grade of C or better
- ❖ Teacher education majors and options require a minimum cumulative GPA of 2.65 and a "C" or better in all courses used towards graduation, regardless of where they are taken. This includes general education, professional education, major and courses, all University required courses and electives. Teacher licensure for English, History and Social Science Teaching requires a minimum cumulative GPA of a 2.75.
- ❖ Theatre minimum grade of "C" in core courses



Transfer Guides

The following guides are course suggestion patterns. These are courses that can be possibly taken at the community college level to benefit students in their bachelor's degree program at Eastern Illinois University. Other tools that can assist in the advisement process are the EIU Undergraduate Catalog and the Course Substitution Lists for EIU and your Community College (both are available on the website). There are transfer guides for all the majors listed in alphabetical order.

If you have any questions about the guides or the handbook please contact:

The Office of Transfer Relations 217-581-2120 transfer@eiu.edu www.eiu.edu/~transfer

Rita Pearson
Senior Assistant Director of Admissions/
Transfer Coordinator
217-581-7663
ripearson@eiu.edu

Accounting (B.S. in Business)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester

ENG 1001G¹ Comp/Language
MAT 1271⁵ College Algebra
or MAT 1400⁵ or Pre-Calculus
CMN 1310G¹ Speech Communication

BUS 1950² Computer Concepts

IAI Gen Ed Humanities^{3, 6}

Second Semester

ENG 1002G¹ Comp/Literature MAT 2120G Finite Math

BUS 2750² Legal and Social Environment

IAI Gen Ed Fine Arts^{3, 6}

IAI Gen Ed Biological Science^{3, 7}

Second Year

First Semester

BUS 2101² Financial Accounting BUS 2810² Business Stats ECN 2801G Macroeconomics MAT 2110G¹ Brief Calculus or PHI 1900G^{1, 4} or Logic IAI Gen Ed Physical Science^{3, 7}

Second Semester

BUS 2102² Managerial Accounting
ECN 2802G Microeconomics
IAI Gen Ed Social/Behavioral Science^{3, 6}
IAI Gen Ed Fine Arts or Humanities^{3, 6}
Elective

Note: Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

¹ Must have a "C" or better

² Must be completed with a "C" or better for upper division prerequisites in the School of Business

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities.

⁴ Fulfills IAI General Education Humanities requirements

⁵ The math requirement may need additional prerequisites.

⁶ One course from either humanities/fine arts or social and behavioral sciences must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁷One of the General Education Science courses must have a lab.



Applied Engineering (B.A.A.S.)

(Online Completion Degree Program)

The Bachelors in Applied Arts and Sciences (B.A.A.S.) in Applied Engineering is designed to be flexible, allowing nontraditional students to complete their bachelor's degree in two years. It equips learners with leadership and management skills that will help them advance in their careers. These skills, coupled with their technical experience gained through their previous associate degree or industrial experience, will make them well-rounded professionals.

PRIOR LEARNING ASSESSMENT

Students are eligible to earn up to 15 college level credits for prior work experiences, trainings, licenses, and certifications.

FLEXIBLE LEARNING

Study from the comforts of home with online courses. Access lectures, resources, and assignments anytime, anywhere.

INDUSTRY-DRIVEN CURRICULUM

We purposefully develop strong relationships with companies, to provide students regular interaction with industry leaders.

LEADERSHIP SKILLS

In our program, students develop innovation and leadership skills that will help them succeed in the workplace.

INDUSTRY PROJECTS AND CERTFICATES

Through the Applied Engineering program, students can earn industry-recognized certifications or collaborate with industry on a project for credits.

GRADUATION REQUIREMENTS:

- 1. Complete a General Education Core Curriculum.
- 2. Complete the major degree requirements:

Foundation Core (13 hours)

ODL 4700 - Leadership in Organizations. Credits: 3

TEC 3414(EGT 3414) - Project Management. Credits: 4

EGT 4503 - Engineering Technology Cost Analysis. Credits: 3

EGT 4943 - Manufacturing Management. Credits: 3

OR EGT 4753 - Lean Manufacturing. Credits: 3

Internship/Field Experience (Complete 15 hours from)

TEC 4275 - Internship. Credits: 1 to 15 (up to 15) AND/OR Field Experience Portfolio. Credits: up to 15

Industry Project/Certificate (6 hours)

TEC 3920 - Independent Study. Credits: 1 to 6

- 3. Complete a minimum of 40 semester hours of upper-division courses
- 4. Complete a minimum of 120 semester hours total with a CGPA of 2.0
- 5. Complete Composition I (ENG 1001G), Composition II (ENG 1002G) and Introduction to Speech Communication (CMN 1310G) or their equivalencies with a "C" or better.
- 6. Complete the Electronic Writing Portfolio (See University Catalog for Details).

Art (B.A.) Art History Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester

ART 2601G

Art in the Pre-Modern Era

ENG 1001G¹ Comp/Language

CMN 1310G¹ Speech Communication

IAI Gen Ed Math²

Elective

Second Semester

ART 2602G Art in the Modern Era

ART 1000 Drawing I or ART 1110 or 2-D Fund ENG 1002G¹ Comp/Literature IAI Gen Ed Bio Science^{3, 5}

Elective

Second Year

First Semester

IAI Gen Ed Social/Behavioral Science^{3, 4}

IAI Gen Ed Humanities ^{3, 4} ART 2012G Asian Art

WL___ World Language⁶

Elective

Second Semester

IAI Gen Ed Social/Behavioral Science^{3, 4}

IAI Gen Ed Physical Science^{3, 5} WL__ World Language⁶

Elective Elective

Note: Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Art History major requires up through the intermediate level II of World Languages.

First Semester

First Semester

Art (B.A.) Studio Art: 2D Emphasis

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

Second Semester

ART 1000	Drawing I	ART 1111 3-D Fundamentals

2-D Fundamentals Composition/Literature ART 1110 ENG 1002G¹ Bio Science^{3, 5}

ENG 1001G¹ Composition/Language IAI Gen Ed

CMN 1310G¹ Speech Communication IAI Gen Ed Social Behavioral Science^{3, 4}

IAI Gen Ed Math² IAI Gen Ed Humanities³

Second Year

ART 2100 Scultpture I ART 2050 Painting I ART 2601G Art in the Pre-Modern Era ART 2602G Art in the Modern Era ART 1001 Drawing II IAI Gen Ed Social Behavioral Science^{3, 4}

Social Behavioral Science^{3, 4} Physical Science^{3, 5} IAI Gen Ed IAI Gen Ed

Elective⁶ Elective⁶

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

First Semester

Art (B.A.) Studio Art: 3D Emphasis

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

ART 1000	Drawing I	ART 1111	3-D Fundamentals
ΔRT 1110	2-D Fundamentals	FNG 1002G1	Composition/Literature

ENG 1001G¹ Composition/Language IAI Gen Ed Humanities^{3, 4}

CMN 1310G¹ Speech Communication IAI Gen Ed Biological Science^{3, 5}

IAI Gen Ed Math² IAI Gen Ed Social/Behavioral Science^{3, 4}

Second Year

First Semester Second Semester ART 2100 Sculpture I ART 2050 Painting I ART 2601G Art in the Pre-Modern Era ART 2602G Art in the Modern Era Social/Behavioral Science ART 1001 Drawing II IAI Gen Ed Social/Behavioral Science^{3, 4} Physical Science^{3, 5} IAI Gen Ed IAI Gen Ed Elective⁶ Elective⁶

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Art (B.A.) Graphic Design Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u> <u>Second Semester</u>

ART 1000	Drawing I	ART 1111	3-D Fundamentals
ART 1110	2-D Fundamentals	ART 2602G	Art in the Modern Era
ART 2601G	Art in the Pre-Modern Era	ENG 1002G ¹	Composition/Literature
ENG 1001G ¹	Composition/Language	IAI Gen Ed	Math ²
CMN 1310G ¹	Speech Communication	IAI Gen Ed	Social/Behavioral Science ^{3, 4}

Second Year

First Semester Second Semester

ART 2910	Intro to Graphic Design	ART 2920	Digital Imaging Design
IAI Gen Ed	Physical Science ^{3, 5}	or ART Ele	ctive
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	ART 2560	Printmaking I
IAI Gen Ed	Humanities ^{3, 4}	or ART 205	50 or Painting I
Elective ⁶		IAI Gen Ed	Social/Behavioral Science ^{3, 4}
		IAI Gen Ed	Biological Science ^{3, 5}
		Elective ⁶	

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

Note: Entrance into the Junior (3rd) year of the "Graphic Design Program" is limited to those students who have met the requirements outlined by the department and have been admitted. The admission requirements are completion of the specific course requirements (ART 1000, 1110, 1111, and 2910), have a minimum GPA of 2.0 for all courses and have submitted an Art + Design portfolio. Students who do not meet the requirements for pre-Graphic Design courses MAY STILL APPLY for provisional acceptance into the program, as approved by the Graphic Design faculty.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Art (B.F.A.) Graphic Design Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u> <u>Second Semester</u>

ART 1000	Drawing I	ART 1111	3-D Fundamentals
ART 1110	2-D Fundamentals	ART 2602G	Art in the Modern Era
ART 2601G	Art in the Pre-Modern Era	ENG 1002G ¹	Composition/Literature
ENG 1001G ¹	Composition/Language	IAI Gen Ed	Math ²
CMN 1310G ¹	Speech Communication	IAI Gen Ed	Social Behavioral Science ³

Second Year

First Semester Second Semester

ART 2910	Intro to Graphic Design	ART 2920	Digital Imaging Design
IAI Gen Ed	Humanities ^{3, 4}	or ART Elec	ctive
IAI Gen Ed	Physical Science ^{3, 5}	ART 2560	Printmaking I
IAI Gen Ed	Social Behavioral Science ^{3, 4}	or ART 205	0 or Painting I
Elective ⁶		IAI Gen Ed	Social Behavioral Science ^{3, 4}
		IAI Gen Ed	Biological Science ^{3, 5}
		Elective ⁶	-

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

Note: Entrance into the Junior (3rd) year of the "Graphic Design Program" is limited to those students who have met the requirements outlined by the department and have been admitted. The admission requirements are completion of the specific course requirements (ART 1000, 1110, 1111, and 2910), have a minimum GPA of 2.0 for all courses and have submitted an Art + Design portfolio. Students who do not meet the requirements for pre-Graphic Design courses MAY STILL APPLY for provisional acceptance into the program, as approved by the Graphic Design faculty.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Art (B.F.A.) Studio Art: 2D Emphasis

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>	Second Semester
	<u></u>

ART 1000	Drawing I	ART 1111	3-D Fundamentals
ART 1110	2-D Fundamentals	ENG 1002G ¹	Composition/Literature
ENG 1001G ¹	Composition/Language	IAI Gen Ed	Biological Science ^{3, 5}
CMN 1310G ¹	Speech Communication	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
IAI Gen Ed	Math ²	IAI Gen Ed	Humanities ^{3, 4}

Second Year

Second Semester

-			
ART 2050	Painting I	ART 2100	Scultpture I
ART 2601G	Art in the Pre-Modern Era	ART 2602G	Art in the Modern Era
ART 1001	Drawing II	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Physical Science ^{3, 5}
Elective ⁶		Elective ⁶	•

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

First Semester

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Art (B.F.A.) Studio Art: 3D Emphasis

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester	Second Semester

ART 1000	Drawing I	ART 1111	3-D Fundamentals
ART 1110	2-D Fundamentals	ENG 1002G ¹	Composition/Literature
ENG 1001G ¹	Composition/Language	IAI Gen Ed	Biological Science ^{3, 5}
CMN 1310G ¹	Speech Communication	IAI Gen Ed	Social/Behavioral Science

IAI Gen Ed Math² IAI Gen Ed Humanities^{3, 4}

Second Year

Second Semester

ART 2050	Painting I	ART 2100	Scultpture I
ART 2601G	Art in the Pre-Modern Era	ART 2602G	Art in the Modern Era
ART 1001	Drawing II	IAI Gen Ed	Social/Behavioral Science ^{3, 4}

ART 1001 Drawing II IAI Gen Ed Social/Behavioral Sign IAI Gen Ed Social/Behavioral Sign IAI Gen Ed Physical Science^{3, 5}

Elective ⁶ Elective ⁶

First Semester

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Art (B.F.A.) Art with Teacher Licensure

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester Second Semester

ART 1000	Drawing I	ART 1001	Drawing II or Elective
ART 1110	2-D Fundamentals	ART 1111	3-D Fundamentals
ENG 1001G ¹	Composition/Language	ART 2050	Painting I
CMN 1310G ¹	Speech Communication	ENG 1002G ¹	Composition/Literature
IAI Gen Ed	Math ^{1, 2}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}

Second Year

Second Semester

That Comodor		<u>eccond comeder</u>			
A D.T. 0500	Did II El d	A DT 0050			
ΔRT 2560	Printmaking Lor Flective	ΔRT 2250	Caramics I		

AIX I 2300	I IIIIIIIIIAKIIIG I OI LIEGUVE	AIX I 2230	Ceramics
ART 2601G	Art in the Pre-Modern Era	ART 2602G	Art in the Modern Era
ART 2000, 21	100, 2700, or 2910 Studio Art	IAI Gen Ed	Humanities ^{3, 4}
PLS 1153G ⁶	American National Gov't	IAI Gen Ed	Physical Science 3, 5
IAI Gen Ed	Biological Science ^{3, 5}	IAI Gen Ed	Social/Behavioral Science

¹ Must have a "C" or better in English Composition I and II and Public Speaking, Math and Education courses

First Semester

Notes: Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Students must maintain a minimum cumulative and major GPA of a 2.75.

See the Education Selection Tips on Page 15 of the Handbook.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Required for Teacher Certification program

Art and Design (B.S.) Fashion Merchandising

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u> <u>Second Semester</u>

ART 1110 2-D Fundamentals **ART 1111** 3-D Fundamentals ENG 1002G¹ Composition/Literature FMD 1244 Survey of Fashion PSY 1879G or Elective Intro to Psychology Humanities^{3, 4} ENG 1001G¹ Composition/Language IAI Gen Ed CMN 1310G¹ Speech Communication IAI Gen Ed **Physical Science** IAI Gen Ed Math²

Second Year

Second Semester

	_		
ART 2601G ART 2910	Art in the Pre-Modern Era Intro to Graphic Design	ART 2602G IAI Gen Ed	Art in the Modern Era Social/Behavioral Science ^{3, 4}
FMD 2233	Intro to Fashion Merchandising	IAI Gen Ed	Biological Science*
or Ele	•	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	Elective ⁶	
Elective ⁶			

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

First Semester

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Biochemistry (B.S.)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester		Second Semester	
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
BIO 1500	General Biology I	MAT 1441G	Calculus I
CHM 1310G/1315G	Chemistry I w/lab	CHM 1410/1415	Chemistry II w/lab
CMN 1310G ¹	Speech Communication	IAI Gen Ed	Biological Science
IAI Gen Ed	Social/Behavioral Sci ^{3, 4}	IAI Gen Ed	Fine Arts ^{3, 4}

Second Year

<u>First Semester</u>		Second Semester	
CHM 2440/2445 PHY 1351G/1352G MAT 2442 IAI Gen Ed Elective ⁶	Organic Chem I w/lab Gen Physics I w/lab Calculus II Humanities ^{3, 4}	CHM 2840/2845 PHY 1361/1362 IAI Gen Ed IAI Gen Ed Elective ⁶	Organic Chem II w/lab Gen Physics II w/lab Humanities or Fine Arts ^{3, 4} Social/Behavioral Sci ^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Biological Sciences (B.S.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

Note: For pre-health tracks (medicine, pharmacy, dental, physical therapy, occupational therapy, optometry, veterinary, physician's assistant) see advisement sheets included in this handbook for appropriate coursework.

First Year

First Semester		Second Semester	
ENG 1001G ¹ BIO 1500 CHM 1310G/1315G ² IAI Gen Ed IAI Gen Ed	Composition/Language	ENG 1002G ¹	Composition/Literature
	General Biology	BIO 1550G	Biology II
	Chemistry I w/lab	CHM 1410/1415	Chemistry II w/lab
	Humanities ^{3, 4}	MAT 2250G	Statistics
	Social/Behavioral Sci ^{3, 4}	IAI Gen Ed	Social/Behavioral Sci ^{3, 4}

Second Year

First Semester		Second Semester	
CHM 2340/2345 ⁵ or CHM 2440/244	Survey Organic w/lab 5 ⁵ or Organic Chem I w/lab	CHM 2840/2845 ⁵ (if needed for pre-h	Organic Chem II w/lab nealth designation)
CMN 1310G ¹	Speech Communication	PHY 1161/1162	Physics II w/lab
MAT 2110G ⁶	Brief Calculus	IAI Gen Ed	Social/Behavioral Sci ^{3, 4}
Or MAT 1441G ⁶	Calculus I	IAI Gen Ed	Humanities/Fine Arts ^{3, 4}
PHY 1151G/1152G	Physics I w/lab	IAI Gen Ed	Fine Arts ^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

Note: Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

² May need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

Pre-health students should take CHM2440/2445 (Org Chem I) and CHM2840/2845 (Org Chem II)
 please see concentration-specific pages for details. Organic Chemistry II is necessary for some pre-health students.

⁶ Pre-health students should take MAT 1441G (Calculus I) - please see concentration-specific pages for details. All others may take MAT 2110G (Brief Calculus).

Biological Sciences (B.S.) Environmental Biology Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature Brief Calculus
BIO 1500	Biology I	MAT 2110G ²	

CHM 1310G/1315G² Chemistry I w/lab CHM 1410/1415 Chemistry II w/lab

CMN 1310G¹ Speech Communication IAI Gen Ed Fine Arts^{3, 4} IAI Gen Ed Social/Behavioral Sci^{3, 4}

Second Year

First Semester		Second Semester	
CHM 2340/2345	Survey or Organic Chem		Economics
or CHM 2440/2	2445 or Organic Chem I w/lab	BIO Elective	
BIO 1550G	Biology II	Gen Ed	Humanities or Fine Arts ^{3, 4}
IAI Gen Ed	Social/Behavioral Sci3, 4	Elective	
IAI Gen Ed	Humanities ^{3, 4}	Elective ⁵	

First Semester

Elective⁵

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² May need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.



Business Administration* (B.S. in Business) *Offered Online

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester

ENG 1001G¹ Comp/Language
MAT 1271⁵ College Algebra
or MAT 1400⁵ or Pre-Calculus
CMN 1310G¹ Speech Communication
BUS 1950² Computer Concepts
IAI Gen Ed Humanities^{3, 6}

Second Semester

ENG 1002G¹ Comp/Literature

MAT 2120G Finite Math

BUS 2750² Legal and Social Environment

IAI Gen Ed Fine Arts^{3, 6}

IAI Gen Ed Biological Science^{3, 7}

Second Year

First Semester

BUS 2101 ²	Financial Accounting
BUS 2810 ²	Business Stats
ECN 2801G	Macroeconomics
	Brief Calculus
or PHI 1900	G ^{1, 4} or Logic
IAI Gen Ed	Physical Science ^{3, 7}

Second Semester

BUS 2102 ²	Managerial Accounting
ECN 2802G	Microeconomics
IAI Gen Ed	Social/Behavioral Science ^{3, 6}
IAI Gen Ed	Fine Arts or Humanities ^{3, 6}
Elective	

Note: Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

¹ Must have a "C" or better

² Must be completed with a "C" or better for upper division prerequisites in the School of Business

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities.

⁴ Fulfills IAI General Education Humanities requirements

⁵ The math requirement may need additional prerequisites.

⁶ One course from either humanities/fine arts or social and behavioral sciences must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁷ One of the General Education Science courses must have a lab.

Business Analytics and Information Systems (B.S. in Business)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester

ENG 1001G¹ Comp/Language MAT 1271⁵ College Algebra or Pre-Calculus or MAT 1400⁵ CMN 1310G¹ Speech Communication BUS 1950² Computer Concepts

Humanities^{3, 6} IAI Gen Ed

Second Semester

ENG 1002G ¹	Comp/Literature
MAT 2120G	Finite Math
BUS 2750 ²	Legal and Social Environment
IAI Gen Ed	Fine Arts ^{3, 6}
	D: 1 : 10 : 27

Biological Science^{3, 7} IAI Gen Ed

Second Year

First Semester

BUS 2101 ²	Financial Accounting
BUS 2810 ²	Business Stats
ECN 2801G	Macroeconomics
MAT 2110G ¹	Brief Calculus
or PHI 1900	G ^{1, 4} or Logic
IAI Gen Ed	Physical Science ^{3, 7}

Second Semester

BUS 21022

DOO 2102	Managerial 7 lood artiling
ECN 2802G	Microeconomics
IAI Gen Ed	Social/Behavioral Science ^{3, 6}
IAI Gen Ed	Fine Arts or Humanities ^{3, 6}
Elective	

Managerial Accounting

Note: Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

¹ Must have a "C" or better

² Must be completed with a "C" or better for upper division prerequisites in the School of Business

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities.

⁴ Fulfills IAI General Education Humanities requirements

⁵ The math requirement may need additional prerequisites.

⁶ One course from either humanities/fine arts or social and behavioral sciences must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁷One of the General Education Science courses must have a lab.

Circt Compostor

Career and Technical Education (B.S.) Business Education

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Casand Camastan

First Semester		Second Semester	
ENG 1001G ¹ PLS 1153G ² MAT 2250G ^{1, 2} IAI Gen Ed IAI Gen Ed	Composition/Language Am. Govt. & Constitution Elementary Stats Fine Arts ^{3, 4} Humanities ^{3, 4}	ENG 1002G ¹ CMN 1310G ¹ BUS 1950 IAI Gen Ed IAI Gen Ed	Composition/Literature Speech Communication Computer Concepts Humanities or Fine Arts ^{3, 4} Biological Science ⁵

Second Year

<u>First Semester</u> <u>Second</u>	Semester
BUS 2101 Financial Accounting BUS 21 ECN 2801G Macroeconomics ECN 28 IAI Gen Ed Physical Science ⁵ EDP 23 EDF 2555G Schools & Diversity BUS 27 Elective ⁶ Elective	Microeconomics Gaussian Educational Psychology Legal and Social

¹ Must have a "C" or better in English Composition I, Composition II and Public Speaking.

Notes: "C"s or better are required for all courses applied towards the teacher licensure.

CTE 2000 is required for major. Combination of SED 2000 and CTE 2001 may be substituted.

See the Education Selection Tips on Page 15 of the Handbook.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Career and Technical Education (B.S.) Family and Consumer Science Education

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester		Second Semester	
ENG 1001G ^{1, 2} CMN 1310G ^{1,2} HSL 1800 NTR 2100 IAI Gen Ed	Composition/Language Speech Communication Human Development Personal Nutrition Math ^{1, 2}	ENG 1002G ^{1, 2} NTR 1120 ⁷ HSL 2850 IAI Gen Ed IAI Gen Ed	Composition/Literature Intro to Food Science Child Development Biological Science ⁵ Fine Arts ^{3, 4}
IAI Gen Ed	Math ^{1, 2}	IAI Gen Ed	Fine Arts ^{3, 4}

Second Year

EDF 2555G EDU 2022 PLS 1153G ² IAI Gen Ed	<u>First Semester</u>		Second Semester	
	EDU 2022 PLS 1153G ² IAI Gen Ed	Technology in Classroom Am. Govt. & Constitution Physical Science ⁵	or EDP 2 NTR 1121 ⁷ IAI Gen Ed IAI Gen Ed	Educational Psychology Food Service Sanitation Social/Behavioral Science ^{3, 4}

¹ Must have a "C" or better in English Composition I, Composition II and Public Speaking.

Notes: "C"s or better are required for all courses applied towards the teacher licensure.

CTE 2000 is required for major. Combination of SED 2000 and CTE 2001 may be substituted.

See the Education Selection Tips on Page 15 of the Handbook.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ NTR 1120 and NTR 1121 are prerequisites for HTM 3784 at EIU.

Career and Technical Education (B.S.) Technology Education

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>	Second Semeste	<u> 19</u>
ENG 1001G ^{1, 2} Composition/Land PLS 1153G Am. Govt. & Const IAI Gen Ed Fine Arts ^{3, 4} EGT 1413 Tech. Systems or	Sitution CMN 1310G ^{1, 2} EDP 2330	Composition/Literature Speech Communication Educational Psychology Biological Science ⁵
DGT 1363 Graphic Com. Te	ch. or Elective Elective	

Second Year

FIRST Semester		Second Semester	Second Semester	
CMG 2253 EGT 2043 IAI Gen Ed IAI Gen Ed	Construction Equipment Computer Aided Drawing Social/Behavioral Science ^{3, 4} Humanities ^{3, 4}	EDF 2555G IAI Gen Ed IAI Gen Ed IAI Gen Ed	Schools & Diversity Physical Science ⁵ Social/Behavioral Science ^{3, 4} Humanities or Fine Arts ^{3, 4}	
IAI Gen Ed	Math ^{1, 2}			

¹ Must have a "C" or better in English Composition I, Composition II and Public Speaking.

Notes: Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

"C"s or better are required for all courses applied towards the teacher licensure.

CTE 2000 is required for major. Combination of SED 2000 and CTE 2001 may be substituted.

See the Education Selection Tips on Page 15 of the Handbook.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ MAT 1271, College Algebra, is a prerequisite for PHY 1151G/1152G

Chemistry (B.A.)
This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

ENG 1001G ¹ CHM 1310G/1315G MAT 1441G ² PHY 1351G/1352G	Composition/Language Chemistry I/lab Calculus I Physics I/lab	ENG 1002G ¹ CHM 1410/1415 MAT 2442 PHY 1361/1362	Composition/Literature Chemistry II/lab Calculus II Physics II/lab

Second Year

CMN 1310G¹ Speech Communication CHM 2840/2845 Organic Chemistry II/lab IAI Gen Ed IAI Gen Ed IAI Gen Ed Social/Behavioral Sci³,⁴ IAI Gen Ed IAI Gen Ed Social/Behavioral Sci³,⁴ Elective

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

Chemistry (B.S.) Chemistry & Management Concentrations

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
CHM 1310G/1315G	Chemistry I/lab	CHM 1410/1415	Chemistry II/lab
MAT 1441G ²	Calculus I	MAT 2442	Calculus II
PHY 1351G/1352G	Physics I/lab	PHY 1361/1362	Physics II/lab

Second Year

First Semester		Second Semester	
CMN 1310G ¹ CHM 2440/2445 IAI Gen Ed IAI Gen Ed	Speech Communication Organic Chemistry I/lab Humanities ^{3, 4} Social/Behavioral Sci ^{3, 4}	CHM 2840/2845 IAI Gen Ed IAI Gen Ed IAI Gen Ed	Organic Chemistry II/lab Fine Arts ^{3, 4} Humanities or Fine Arts ^{3, 4} Social/Behavioral Science ^{3, 4}
IAI Gen Ed	Social/Behavioral Sci ^{3, 4}	Elective ⁵	

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ Management Concentration Electives (BUS 1950, BUS 2101, BUS 2102, ECN 2801G, ECN, 2802G). ECN 2801G and ECN 2802G would count towards the Management Concentration and the Social/Behavioral Science General Education requirements.



First Semester

Clinical Laboratory Science (B.S.)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester		Second Semester	
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
BIO 1500	General Biology I	BIO 1550G	General Biology II
CHM 1310G/1315G	Chemistry I/lab	CHM 1410/1415	Chemistry II/lab
IAI Gen Ed	Fine Arts ^{3, 4}	MAT 2250G ²	Elementary Statistics

Second Year

Second Semester

BIO 2210	Anatomy & Phys I	BIO 2220	Anatomy & Phys. II
CHM 2440/2445	Organic Chemistry I	CHM 2840/2	845 Organic Chemistry II

Social/Behavioral Science^{3, 4} CMN 1310G¹ Speech Communication IAI Gen Ed Social/Behavioral Science^{3, 4} Social/Behavioral Science^{3, 4} IAI Gen Ed IAI Gen Ed

Humanities or Fine Arts^{3, 4} Humanities3,4 IAI Gen Ed IAI Gen Ed

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

Communication Disorders and Sciences (B.S.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester		Second Semester	
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
CMN 1310G ¹	Speech Communication	BIO 2005G	Human Biology
PSY 1879G	Intro to Psychology	or BIO 2210*2220	Anatomy & Phys I & II
CDS 2000 ⁷	Intro to CDS	IAI Gen Ed	Humanities ^{3, 4}
MAT 2250G ²	Statistics	IAI Gen Ed	Physical Science ⁵
IAI Gen Ed	Fine Arts ^{3, 4}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}

Second Year

First Semester		Second Semester	
CDS 2200 ⁷ CDS 2500 ⁷ HSL 2850 or PSY 3515 PLS 1153G Elective ⁶	Language Acquisition Speech Anat. & Physi. Child Development or Child Psychology Am. Govt. & Constitution	CDS 2100 ⁷ CDS 2800 ⁷ PHY 1071/1072 ⁷ IAI Gen Ed Elective ⁶	Phonetics Development Speech Science Physics of sound/lab Humanities/Fine Arts ^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

Notes: Due to limited CDS courses at the community colleges, it is recommended to transfer early in coursework

See Major Admission Requirements on the next page.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ These courses are required for the Communication Disorders and Sciences major. If these courses are not offered, it recommended to take minor courses (Psychology or Sociology minors are recommended)

Admission to the CDS Major:

Students entering EIU as Freshman or Transfer seeking a CDS degree will be classified as probational CDS majors. Probational majors may register for all lower division (2999 or lower) courses in the CDS major.

Access to all upper division CDS courses requires admission to the CDS Major. The Department Chair reviews the applications of all probational CDS majors seeking admission to the major. The chair determines if the student's academic achievement supports admission to the major and access to upper division course.

Criteria for Admission:

- Admission to the University
- Classification as a probational CDS major
- Achievement of a cumulative GPA of 2.5 or higher for all EIU course work
- For Transfer Students, completion of at least 15 semester hours of course work at EIU
- Completion of at least three of the five lower division core CDS courses in the major and achievement of a minimum 2.75 GPA for all lower division core CDS courses completed at the time of application.*
- Lower division courses are:

CDS 2000 Intro to CDS	1 s.h.
CDS 2100 Phonetics & Phonological Development	3 s.h.
CDS 2200 Language Acquisition	3 s.h.
CDS 2500 Anatomy & Physiology	
CDS 2800 Speech Science	

^{*}Application for admission to the CDS major are available in the CDS Department Office.

(A Master's Degree is the required level of training for Certification in the area of Speech-Language Pathology. At least a 3.0 GPA is the required undergraduate GPA for admission into the Graduate Program. A Clinical Doctorate Degree is the required level of training for Certification in the area of Audiology.)

Communication Studies (B.A.) Communication in Organizations Online Option

Online Degree Program

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester Second Semester ENG 1001G¹ Composition/Language ENG 1002G¹ Composition/Literature CMN 1310G¹ Speech Communication IAI Gen Ed Math² Humanities/Fine Arts^{3, 4} Humanities/Fine Art3,4 IAI Gen Ed IAI Gen Ed Social/Behavioral Science^{3, 4} IAI Gen Ed IAI Gen Ed Physical Science⁵ Elective⁶ Elective⁶

First Semester		Second Semester	
CMN 2630	Interpersonal Communication	CMN 3100	Persuasion
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Humanities/Fine Art ^{3, 4}
IAI Gen Ed	Biological Science ⁵	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
CMN Elective	.7	CMN Elective	e^7
CMN Elective ⁷		CMN Elective ⁷	

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Students in the Communication in Organizations Option must complete eleven courses from the Communication in Organizations Option Core and four elective courses that may be selected from CMN, JOU, ODL, or ENG departments. See advisor for further assistance.



Communication Studies (B.A.) Interpersonal Communication Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester Second Semester ENG 1001G¹ Composition/Language ENG 1002G¹ Composition/Literature CMN 1310G¹ Speech Communication Math² IAI Gen Ed Humanities/Fine Arts^{3, 4} IAI Gen Ed IAI Gen Ed Humanities/Fine Art3,4 Social/Behavioral Science^{3, 4} IAI Gen Ed IAI Gen Ed Physical Science^{3, 5} Elective⁶ Elective⁶

First Semeste	<u>er</u>	Second Sem	<u>ester</u>
CMN 2630	Interpersonal Communication	CMN 3100	Persuasion
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Humanities/Fine Art ^{3, 4}
IAI Gen Ed	Biological Science ^{3, 5}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
CMN Elective	7, 8	CMN Elective	e ^{7, 8}
CMN Elective	7, 8	CMN Elective	e ^{7, 8}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ All Communication Majors, regardless of Option Area, are required to complete seven Core Courses: CMN 2010 (Communication Theory), 3000 (Communication Research), 3100 (Persuasion), 2040 (Critical Thinking and Argumentation), 3220 (Rhetoric of Race and Class), 3903 (Rhetoric of Gender and Sexuality) and 4680 (Capstone in Communication Studies).

⁸ Students in the Interpersonal Communication Option may select any CMN prefix course as an elective. See advisor for more information.

Communication Studies (B.A.) Corporate Communication Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>		Second Semester	
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
CMN 1310G ¹	Speech Communication	IAI Gen Ed	Math ²
IAI Gen Ed	Humanities/Fine Arts ^{3, 4}	IAI Gen Ed	Humanities/Fine Art ^{3, 4}
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Physical Science ^{3, 5}
Elective ⁶		Elective ⁶	•

First Semester		Second Semester	
CMN 2630	Interpersonal Communication	CMN 3100	Persuasion
CMN 2650	Organizational Communication	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
IAI Gen Ed	Biological Science ^{3, 5}	IAI Gen Ed	Humanities/Fine Art ^{3, 4}
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	CMN Elective	e ^{7, 8}
CMN Elective	2 7, 8	CMN Elective	e ^{7, 8}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ All Communication Majors, regardless of Option Area, are required to complete seven Core Courses: CMN 2010 (Communication Theory), 3000 (Communication Research), 3100 (Persuasion), 2040 (Critical Thinking and Argumentation), 3220 (Rhetoric of Race and Class), 3903 (Rhetoric of Gender and Sexuality) and 4680 (Capstone in Communication Studies).

⁸ Students in the Corporate Communication Option may select any CMN prefix course as an elective. See advisor for more information.



Communication Studies (B.A.) Mass Communication Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semeste	<u>r</u>	Second Seme	<u>ester</u>
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
CMN 1310G ¹	Speech Communication	IAI Gen Ed	Math
IAI Gen Ed	Humanities/Fine Arts ^{3, 4}	IAI Gen Ed	Humanities/Fine Art ^{3, 4}
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	CMN 2520	Mass Communication
CMN 3100	Persuasion	IAI Gen Ed	Physical Science ^{3, 5}
Elective ⁶		Elective ⁶	

First Semester	Second Semester		
CMN Elective 7.8	CMN Elective ^{7,8}		
IAI Gen Ed Biological Science ^{3, 5}	CMN Elective 7,8		
IAI Gen Ed Social/Behavioral Science ^{3, 4}	IAI Gen Ed Humanities/Fine Art ^{3, 4}		
Elective	IAI Gen Ed Social/Behavioral Science ^{3, 4}		
Elective	Elective		

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ All Communication Majors, regardless of Option Area, are required to complete seven Core Courses: CMN 2010 (Communication Theory), 3000 (Communication Research), 3100 (Persuasion), 2040 (Critical Thinking and Argumentation), 3220 (Rhetoric of Race and Class), 3903 (Rhetoric of Gender and Sexuality) and 4680 (Capstone in Communication Studies).

⁸ Students in the Mass Communication Option may select any CMN prefix course as an elective. See advisor for more information.

Computer Engineering (B.S.)

Pending IBHE Approval

This is just a suggested course pattern for students with solid Math preparation who can begin with Calculus I. Students that follow this path will likely be able to complete all requirements in 4 years total. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year 7

First Semester		Second Semester	
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
PHY 1351/52	Physics I w/lab	PHY 1361/62	Physics II w/lab
MAT 1441 ²	Calculus I	MAT 2442	Calculus II
CSM 2170	Computer Science I	CSM 2670	Computer Science II

Second Year

First Semester		Second Semester	
PHY 1371G/1372 MAT 2443	Physics III w/lab Calculus III	BIO 1500 CHM 1310G/1315G	Biology I Chemistry I
EEN 3150	Electronics ⁸	CMN 1310G ¹	Speech Communication
EEN 1100/01	Logic Design w/lab ⁶	EEN 3270	Circuit Analysis (EGR 931)
IAI Gen Ed	Gen Ed Requirement ^{3, 4}	IAI Gen Ed	Gen Ed Requirement 3,5

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

Note: Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

² The math requirement may need additional prerequisites. If prerequisites are needed it will delay graduation.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab (PHY 1351/52 satisfies this requirement).

⁶ Logic Design w/lab is equivalent to IAI course Digital Systems with Lab (EGR 932L)

⁷ This schedule will require additional Gen Ed courses taken during the summer to complete the Associate's Degree and EIU requirements.

⁸ Electronics is not an IAI course. It is a rigorous course at EIU where both analog and digital lab experiences are encountered for various electronic elements. In addition, the mathematical theoretical analysis of electronic circuits and elements is well developed. Transfer credit will be determined on a case by case basis.

Computer & Information Technology (B.S.)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

	_		
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
EGT 1323	Computers or Elective	MAT 2120G/	2110G/1441G Finite or Calculus
CMN 1310G ¹	Speech Communication	CIT 1813	Intro to Programming or Elective
CIT 1001	Introduction to CIT	IAI Gen Ed	Fine Arts ^{3, 4}
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Physical Science ^{3, 5}

<u>First Semester</u>		Second Semester	
MAT 2250G	Computer Science I or Elective or BUS 2810 Statistics Biological Science ^{3, 5} Social/Behavioral Science ^{3, 4} Humanities ^{3, 4}	CSM 2670 EGT 2324 IAI Gen Ed Gen Ed Elective	Object Orient Prog or Elective Electrical Control Sys or Elective Social/Behavioral Science ^{3, 4} Humanities or Fine Arts ^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

Note Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

First Semester

Computer Science (B.S.)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

Second Semester

1 1100 00111000	<u>51</u>	Occord Come	<u> </u>
	Composition/Language Calculus & Geometry I Humanities ^{3, 4} Social/Behavioral Science ^{3, 4} Computer Science I	ENG 1002G ¹ MAT 2442 IAI Gen Ed IAI Gen Ed CSM 2670 Elective ⁶	Composition/Literature Calculus & Geometry II Social/Behavioral Science ^{3, 4} Fine Art ^{3, 4} Computer Science II

CSM 3670 Computer Systems or Elective MAT 2550 Intro to Linear Algebra MAT 2345 Discrete Mathematics IAI Gen Ed CMN 1310G¹ Speech Communication IAI Gen Ed Social/Behavioral Science³, 4 IAI Gen Ed Biological Science/lab³, 5 CSM 3870 Data Structures	I list demester		<u> Second Sem</u>	<u>ester</u>
	MAT 2345 CMN 1310G ¹ IAI Gen Ed	Discrete Mathematics Speech Communication Social/Behavioral Science ^{3, 4}	IAI Gen Ed CSM 3570 IAI Gen Ed	Humanities/Fine Art ^{3, 4} Numerical Analysis Physical Science ^{3, 5}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Construction Management (B.S.)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>	Second Semester	
ENG 1001G ¹ Composition/Language	ENG 1002G ¹ Composition/Literature	
CMG 1000 Intro to Construction	CMN 1310G ¹ Speech Communication	
BIO 2002G Environmental Biology	EGT 2043 Engineering Drawing or Elective	
IAI Gen Ed Social/Behavioral Science ^{3, 4}	IAI Gen Ed Math ³	
IAI Gen Ed Humanities ^{3, 4}	IAI Gen Ed Social/Behavioral Science ^{3, 4}	

First Semeste	<u>er</u>	Second Seme	<u>ester</u>
EGT 1323 BUS 2101 IAI Gen Ed IAI Gen Ed Elective ⁶	Computers for EGT Financial Accounting Social/Behavioral Science ^{3, 4} Physical Science ^{3, 5}	BUS 2750 IAI Gen Ed IAI Gen Ed IAI Gen Ed Elective ⁶	Legal and Social Environment Humanities or Fine Arts ^{3, 4} Social/Behavioral Science ^{3, 4} Fine Arts ^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Criminology & Criminal Justice (B.A.)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester		Second Semester	
CRM 1829 SOC 2750G ⁷ IAI Gen Ed Elective Elective ⁶	Intro Criminal Justice Social Problems Physical Science ^{3, 5}	CRM Elective ⁴ SOC 2840 PLS 3523 IAI Gen Ed Elective ⁶	Race and Ethnic Relations Criminal Law Humanities or Fine Arts ^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Fulfills IAI General Education Social/Behavioral Science requirements

Cybersecurity (B.A.A.S.)

Pending IBHE Approval

(Online Completion Degree Program)

The Bachelors in Applied Arts and Sciences (B.A.A.S.) in Cybersecurity is designed to be flexible, allowing nontraditional students to complete their bachelor's degree in two years. It emphasizes the study of security principles including infrastructure, forensics, evaluation of risks, and security influence on business operations. This degree prepares professionals for data and information security, hardware and software security, and system and network security.

PRIOR LEARNING ASSESSMENT

Students are eligible to earn up to 15 college level credits for prior work experiences, trainings, licenses, and certifications.

FLEXIBLE LEARNING

Study from the comforts of home with online courses. Access lectures, resources, and assignments anytime, anywhere.

GRADUATION REQUIREMENTS:

- 1. Complete a General Education Core Curriculum.
- 2. Complete the major degree requirements:

Foundation Core (15 hours)

CIT 3523 – Data Communications Tec I. Credits: 3

CIT 3773 - Database Administration. Credits: 3

CIT 3853 - Cybersecurity Intrusion Detection and Prevention. Credits: 3

Choose 2 of the following:

MIS 4850 - Systems Security. Credits: 3

MIS 4860 – Ethical Hacking and Network Defense. Credits: 3

MIS 4960 - Certified Ethical Hacking. Credits: 3

EGT 4823 - Facilities Security. Credits: 3

Cybersecurity Internship/Field Experience (Complete 15 hours from)

TEC 4275 - Internship. Credits: 1 to 15 (up to 15) AND/OR Field Experience Portfolio. Credits: up to 15

- 3. Complete a minimum of 40 semester hours of upper-division courses
- 4. Complete a minimum of 120 semester hours total with a CGPA of 2.0
- 5. Complete Composition I (ENG 1001G), Composition II (ENG 1002G) and Introduction to Speech Communication (CMN 1310G) or their equivalencies with a "C" or better.
- 6. Complete the Electronic Writing Portfolio (See University Catalog for Details).

Digital Media Technology (B.S.)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

ENG 1002G ¹	Composition/Literature
EGT 1323	Computers for EGT
IAI Gen Ed	Biological Science ^{3, 5}
IAI Gen Ed	Humanities ^{3, 4}
IAI Gen Ed	Fine Arts ^{3, 4}
	EGT 1323 IAI Gen Ed IAI Gen Ed

First Semeste	<u>er</u>	Second Sem	<u>ester</u>
DGT 1363 CMN 2500 IAI Gen Ed IAI Gen Ed Elective ⁷	Intro Graphics Tech Production I or Elective Physical Sciences ^{3, 5} Social/Behavioral Science ^{3, 4}	DGT 2123 IAI Gen Ed IAI Gen Ed Elective ⁶ Elective ⁷	Digital Photography Social/Behavioral Science ^{3, 4} Humanities or Fine Arts ^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Recommended electives: ART 1000, ART 1110, and ART 1111

⁷ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Early Childhood Education (B.S. in Education) (Birth - 2)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>		Second Semester	
ENG 1001G ^{1, 3}	Composition I	ENG 1002G ^{1, 3}	Composition II
CMN 1310G ^{1, 3}	Speech Communication	ELE 2050 ^{1, 3}	The Whole Child
MAT 1420 ^{1, 2, 3}	Math for Elem Ed I	MAT 2420G ^{1, 3}	Math for El Ed I
BIO 1001G	Principles of Biology	GEO 1100G or 12000	G Geography
ECN 2801G, 2802G	Social Science Course	CHM 1040G or CHM	1310G/1315G Chemistry
PSY 1879G, SOC 2	750G	or PHY1052G/105	3G or 1151G/152G Physics
PSY 2253G or ANT	2200G		

Second Year

First Semester		Second Semester	
SPE 2000	Special Education	EDU 2022	Technology in Classroom
EDF 2555G	Schools and Diversity	HIS 2010G or 2020G	US History I or II
PLS 1153G	American Gov't	KSR 2400	Basic Activities
IAI Gen Ed	Fine Arts ART/MUS/THA	ENG Literature	IAI Humanities
HIS 3810	Illinois History	ART 3440	Art for Teachers
Or MUS 3420 M	lusic in Elementary Schools	Or MUS 3420 Music	c in Elementary Schools
Or ART 3440 Ar	t for Teachers	Or HIS 3810 Illinois	History

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

NOTES:

This major requires that all students (including transfer students from community colleges or senior institutions) follow and meet the requirements for Admission, Retention and Graduation from Teacher Licensure programs as explained at the University Admission to Teacher Education Meeting which all students must attend. Additional information on Admission, Retention and Graduation for Teacher Licensure programs can be found on the College of Education website at https://www.eiu.edu/coe/teached.php.

Students must receive a "C" or better in all courses used toward graduation, regardless of where they are taken. This includes general education, professional education, major and minor course, all university required courses, and electives. Students must maintain a minimum cumulative and major GPA of 2.65 in order to continue in the program.

While all of Eastern Illinois University's teacher education programs are approved by the Illinois State Board of Education, only the State can issue a teaching license. All licensure programs are subject to change to follow requirements of the Illinois State Board of Education and the Department of Teaching, Learning and Foundations.

Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

PLEASE SEE THE EDUCATION TIPS ON PAGE 14 OF THIS HANDBOOK.

² The math requirement may need additional prerequisites.

³ Required for admission into the Education Program.

Economics (B.A.)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester		Second Semester	
ENG 1001G ¹ ECN 2801G MAT 2120G ² or MAT 2550 ² IAI Gen Ed IAI Gen Ed	Composition/Language Macroeconomics Finite Math or Linear Algebra Fine Arts ^{3, 4} Physical Sciences ^{3, 5}	ENG 1002G ¹ ECN 2802G MAT 1441G ² or MAT 2110G ² IAI Gen Ed Elective	Composition/Literature Microeconomics Calculus I or Brief Calculus Fine Arts/Humanities ^{3, 4}

First Semester		Second Semester	
CMN 1310G ¹ BUS 1950 IAI Gen Ed IAI Gen Ed Elective ⁶	Speech Communication Computer Concepts Humanities ^{3, 4} Biological Sciences ^{3, 5}	BUS 2810 or MAT 2250G ECN xxxx IAI Gen Ed Elective ⁶ Elective	Business Statistics or Elementary Statistics Elective Social/Behavioral Science ^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Economics (B.A.) International Studies Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

ENG 1001G ¹ Composition/Language ENG 1002G ¹ Composition/Literature ECN 2801G Macroeconomics ECN 2802G Microeconomics MAT 2120G ² Finite Math MAT 1441G ² Calculus I or MAT 2550 ² or Linear Algebra or MAT 2110G ² or Brief Calculus WL_ 1102 World Language PLS 2253G International Relations IAI Gen Ed Humanities/Fine Arts ^{3,4} WL_ 2201G World Language	<u>First Semester</u>		Second Semester	
	ECN 2801G MAT 2120G ² or MAT 2550 ² WL_ 1102	Macroeconomics Finite Math or Linear Algebra World Language	ECN 2802G MAT 1441G ² or MAT 2110G ² PLS 2253G	Microeconomics Calculus I or Brief Calculus International Relations

First Semester		Second Semester	
CMN 1310G ¹ WL_ 2202G ECN 3860 or Elective	Speech Communication World Language International Trade	BUS 2810 or MAT 2250G BUS 1950 IAI Gen Ed	Business Statistics or Elementary Statistics Computer Concepts Social/Behavioral Science ^{3, 4}
IAI Gen Ed	Humanities ^{3, 4}	IAI Gen Ed	Physical Science ^{3, 5}
IAI Gen Ed	Biological Science ^{3, 5}	IAI Gen Ed	Fine Arts ^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

Electrical Engineering (B.S.)

This is just a **suggested** course pattern for students with solid Math preparation who can begin with Calculus I. Students that follow this path will likely be able to complete all requirements in 4 years total. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year 7

ENG 1001G ¹ Composition/Language ENG 1002G ¹ Composition/Literature PHY 1351/52 Physics I w/lab PHY 1361/62 Physics II w/lab Calculus I MAT 2442 Calculus II CHM 1310G/1315G Chemistry I IAI Gen Ed Gen Ed Requirement ^{3, 4}
Of the total of the transfer o

Second Year

First Semester		Second Semester	
PHY 1371G/1372 MAT 2443 EEN 3150 EEN 1100/01	Physics III w/lab Calculus III Electronics ⁸ Logic Design w/lab ⁶	CSM 2170 MAT 2550 CMN 1310G ¹ IAI Gen Ed EEN 3270	Computer Science I Linear Algebra Speech Communication Gen Ed Requirement ^{3, 5} Circuit Analysis (EGR 931)

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites. If prerequisites are needed it will delay graduation.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab (PHY 1351/52 satisfies this requirement).

⁶ Logic Design w/lab is equivalent to IAI course Digital Systems with Lab (EGR 932L)

⁷ This schedule will require additional Gen Ed courses taken during the summer to complete the Associate's Degree and EIU requirements.

⁸ Electronics is not an IAI course. It is a rigorous course at EIU where both analog and digital lab experiences are encountered for various electronic elements. In addition, the mathematical theoretical analysis of electronic circuits and elements is well developed. Transfer credit will be determined on a case by case basis.



Elementary Education (B.S. in Education) Grades 1-6

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

The Elementary Education curriculum prepares candidates to teach reading, writing, science, mathematics, social studies, critical thinking skills, and problem solving strategies to elementary school students from grades one through six.

First Year

First Semester

ENG 1001G^{1, 3} Composition I CMN 1310G^{1, 3} Public Speaking MAT 1420^{2, 3} Math for El Ed I BIO 1001G Principles of Biology

PSY 1879G Psychology

or ANT 2200G Anthropology or SOC 2750G Social Problems or PLS 2253G International Relations

First Semester

MAT 1271²

SPE 2000⁴ Special Education
EDF 2555G⁴ Schools and Diversity
PLS 1153G American Gov't
Gen Ed Fine Arts ART/MUS/THA
PHY 1052G/1053G or 1151G/152G Physics

/1053G or 1151G/152G College Algebra Second Semester

ENG 1002G^{1, 3} Composition II ELE 2050^{1, 3} The Whole Child MAT 2420G^{1, 3} Math for EI Ed I GEO 1100G or 1200G Geography

CHM 1040G or CHM 1310G/1315G Chemistry

Second Year

Second Semester

EDU 2022 Technology in the Classroom HIS 2010G or 2020G US History I or II

KSR 2400⁴ Basic Activities
IAI Gen Ed Humanities
GEO1400G Weather & Climate
or GEO 1300G Earth Science
or PHY1055G/1056G Astronomy

NOTES:

This major requires that all students (including transfer students from community colleges or senior institutions) follow and meet the requirements for Admission, Retention and Graduation from Teacher Licensure programs as explained at the University Admission to Teacher Education Meeting which all students must attend. Additional information on Admission, Retention and Graduation for Teacher Licensure programs can be found on the College of Education website at https://www.eiu.edu/coe/teached.php

Students must receive a "C" or better in all courses used toward graduation, regardless of where they are taken. This includes general education, professional education, major and minor course, all university required courses, and electives. Students must maintain a minimum cumulative and major GPA of 2.65 in order to continue in the program.

While all of Eastern Illinois University's teacher education programs are approved by the Illinois State Board of Education, only the State can issue a teaching license. All licensure programs are subject to change to follow requirements of the Illinois State Board of Education and the Department of Teaching, Learning and Foundations.

Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

PLEASE SEE THE EDUCATION TIPS ON PAGE 15 OF THIS HANDBOOK.

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ Required for admission into the Education Program.

⁴ Additional courses to choose from include MAT 2250G, HIS 3810, ART 3440 and MUS 3420.

Emergency Management (B.A.A.S.)

(Online Completion Degree Program)

The Bachelors in Applied Arts and Sciences (B.A.A.S.) in Emergency Management is designed to be flexible, allowing health and human service professionals to complete their bachelors and meet their advancement goals. First responder/emergency management professionals are moving to higher level educational requirements, and front-line practitioners are unable to advance into administration or less physically demanding jobs without an advanced degree. This completion program can utilize prior learner towards college credit and help professionals meet their goals in an online, flexible environment.

GRADUATION REQUIREMENTS:

- 1. Complete a General Education Core Curriculum.
- 2. Complete the major degree requirements:

Core Required Courses: (36 hours)

PUBH 2270 - Community and Public Health. Credits: 3

PUBH 3700 - Health Behaviors: Theory & Practice Credits: 3

PUBH 4250 - Planning Health Programs. Credits: 3 (capstone course)

PUBH 4275A Internship. Credits: 12 PUBH 4275B - Internship. Credits: 12

PLS 4893 - Budgeting in Government and Nonprofit Organizations. Credits: 3

Elective courses: select 9 hours from the following (9 credits)

CMN 3470 - Small Group Communication. Credits: 3

GEO 3020 - Natural Disasters. Credits: 3

OR GEO 3200 - Human Impacts on the Environment. Credits: 3

NUR 2613 - Medical Terminology. Credits: 3 PUBH 2900 - Human Diseases. Credits: 3

PUBH 2700 - Foundations in Health Literacy. Credits: 3

PLS 4873 - Human Resource Management in Public and Nonprofit Organizations. Credits: 3

OR PUBH 4770 - Health Services Administration. Credits: 3

SOC 4240 - Sociology of Disasters. Credits: 3

OR PLS 4763 - Environmental Politics & Policy. Credits: 3

Credit by Prior Learning (CPL)

Students may earn up to 12 hours through Credit by Prior Learning (CPL). CPL may be used to gain credit for required and/or elective courses in the major.

- 3. Complete a minimum of 40 semester hours of upper-division courses
- 4. Complete a minimum of 120 semester hours total with a CGPA of 2.0
- 5. Complete Composition I (ENG 1001G), Composition II (ENG 1002G) and Introduction to Speech Communication (CMN 1310G) or their equivalencies with a "C" or better.
- 6. Complete the Electronic Writing Portfolio (See University Catalog for Details).

Engineering (B.S.) (3+2)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
PHY 1351G/1352G	General Physics I/Lab	PHY 1361/1362	General Physics II/Lab
CHM 1310G/1315G	Chemistry I/Lab	MAT 2442	Calc & Analytic Geometry II
MAT 1441G ²	Calc & Analytic Geom I	IAI Gen Ed	Social/Behavioral Science ^{3, 4}

Second Year

MAT 2443 PHY 1371/1372 General Physics III CMN 1310G ¹ Speech Communication Differential Equations CSM 2170 PHY 2390 Statics IAI Gen Ed Biological Science III Differential Equations Classical Dynamics Social/Behavioral Science ^{3, 4} Humanities/Fine Art ^{3, 4}	<u>First Semester</u>		Second Semester	
	PHY 1371/1372	General Physics III	MAT 3501	Differential Equations
	CSM 2170	Computer Science I	PHY 2450	Classical Dynamics
	PHY 2390	Statics	IAI Gen Ed	Social/Behavioral Science ^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

Note: Additional Physics preparation could include PHY 3150, Electronics if possible.

This 3-2 program is a cooperative degree program where the student will get approximately 90 semester hours credit from EIU and then transfer to another institution to complete their Engineering BS degree. Upon completion of their engineering degree they can receive an Engineering BS from EIU.

Students completing cooperative degree programs, i.e., Engineering will not be required to take a senior seminar or to submit the fourth sample to the Electronic Writing Portfolio because the terminal year is taken off-campus in cooperative programs.

A student who transfers into this curriculum from another college or university must be in residence at EIU for two semesters or 36 semester hours before he/she becomes eligible for the EIU Engineering degree.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Engineering Technology (B.S.)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>		Second Semester	
ENG 1001G ¹	Composition/Language	ENG 1002G ¹ MAT 2250G EGT 1323 IAI Gen Ed IAI Gen Ed	Composition/Literature
CMN 1310G ¹	Speech Communication		Statistics
MAT 1271 ² or 1330 ²	Algebra or Trigonometry		Computers for EGT
EGT 1413	Intro to EGT		Social/Behavioral Science ^{3, 4}
EGT 2043	Engineering CAD		Fine Arts ^{3, 4}

Second Year

Second Semester

<u>Filst Semester</u>		Second Semester	
PHY 1151G/1152G DGT 1363 or Elective IAI Gen Ed IAI Gen Ed Elective ⁶	•	EGT 2324 IAI Gen Ed IAI Gen Ed IAI Gen Ed Elective ⁶	Electricity/Electronic Cont Humanities ^{3, 4} Biological Science ^{3, 5} Social/Behavioral Science ^{3, 4}
_100tiv0		_1001110	

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

First Competer

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

English (B.A.) Language Arts Teacher Licensure Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester		Second Semester	
ENG 1001G ^{1, 7} CMN 1310G ^{1, 7} PLS 1153G IAI Gen Ed IAI Gen Ed	Composition/Language Speech Communication Am. Govt. Biological Science ^{3, 5} Humanities ^{3, 4}	ENG 1002G ^{1, 7} IAI Gen Ed IAI Gen Ed IAI Gen Ed Fine Art ³ Elective	Composition/Literature Math ^{1, 2, 7} Social/Behavioral Science ^{3, 4}

Second Year

First Semester		Second Semester	
SED 2000 ^{1, 7}	Inquiry to Teaching	EDF 2555G ^{1, 7}	Educ in Diverse Society
ENG 2205	Literary Studies	ENG 2901	Structure of English
or ENG Elective		or ENG Elective	
ENG 2601	Western Literature	IAI Gen Ed	Physical Science ^{3, 5}
or ENG Elective		IAI Gen Ed	Humanities or Fine Arts ^{3, 4}
IAI Gen Ed	Social/Behavioral Sci ^{3, 4}	World Language ⁶ or	Elective
World Language ⁶ or	Elective		

Notes:

All courses that apply towards the teacher licensure must have a grade of "C" or better.

See the Education Selection Tips on Page 15 of this Handbook.

¹ Must have a "C" or better in English Composition I and II, Public Speaking, Math and Education courses.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Required for admission to the Teacher Certification program

English (B.A.)

Literary & Cultural Studies, Creative Writing, Professional Writing, and English Studies

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u> <u>Second Semester</u>

ENG 1001G¹ Composition/Language ENG 1002G¹ Composition/Literature Math² CMN 1310G¹ Speech Communication IAI Gen Ed Social/Behavioral Science3,4 Social/Behavioral Science^{3, 4} IAI Gen Ed IAI Gen Ed IAI Gen Ed Biological Science^{3, 5} IAI Gen Ed Physical Science^{3, 5} Elective Elective

Second Year

<u>First Semester</u>

IAI Gen Ed Humanities^{3, 4}
IAI Gen Ed Social/Behavioral Science^{3, 4}
IAI Gen Ed Fine Art^{3, 4}
World Language⁶ or Elective
Elective

Second Semester

IAI Gen Ed Humanities or Fine Arts^{3, 4} English Elective or General Elective English Elective or General Elective World Language⁶ or Elective Elective

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Exercise Science (B.S.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester
ENG 1002G ¹ Composition/Literature
KSR 1500 ¹ Kinesiology and Sports Studies
BIO 2220 ¹ Anatomy & Physiology II
IAI Gen Ed Humanities/Fine Art ^{3, 4}
IAI Gen Ed Math ²

<u>First Semester</u>		Second Sem	Second Semester	
KSR 2440 ¹	Structural Kinesiology	KSR 2850 ¹	Fitness for Life	
NTR 2100	Personal Nutrition	KSR 1600	Resistance Training & Conditioning	
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	KSR 1692	Intro Group Fitness	
IAI Gen Ed	Biological Science ^{3, 5}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}	
IAI Gen Ed	Fine Arts ^{3, 4}	IAI Gen Ed	Physical Science/lab ^{3, 5}	
Elective or World Lang ⁶ (if needed)		Elective or W	Elective or World Lang ⁶ (if needed)	

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Exercise Science (B.S.) Pre Athletic Training Option

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
CMN 1310G ¹	Speech Communication	KSR 1500 ¹	KSR as Profession
PSY 1879G	Intro to Psychology	MAT 2250G	Statistics
CHM 1310G/	1315G Gen Chemistry I	NUR 2613	Medical Terminology I
KSR 1600	Resistance Training & Condition	IAI Gen Ed	Humanities/Fine Art ^{3, 4}

Resistance Training & Condition KSR 1600

Humanities^{3, 4} IAI Gen Ed

First Semester

Second Year

<u>First Semester</u>		Second Semester	
BIO 2210 ¹	Anatomy & Physiology I	BIO 22201	Anatomy & Physiology II
KSR 2440 ¹	Structural Kinesiology	KSR 2850 ¹	Fitness for Life
NTR 2100	Personal Nutrition	BIO 2005G	Human Biology
SOC 1838G	Introductory Sociology	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
PHY 1151G/1	152G Principles of Physics I	IAI Gen Ed	Fine Arts ^{3, 4}

¹ Must have a "C" or better in English Composition I and II, Public Speaking, and courses required for AT.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

Exercise Science (B.S.) Pre Occupational Therapy Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>		Second Semester	
	Composition/Language		Composition/Literature
CMN 1310G ¹	Speech Communication	KSR 1500 ¹	Kinesiology and Sports Studies
BIO 1500	General Biology I	BIO 1004G	Practical Microbiology
PSY 1879G	Intro to Psychology	MAT 2250G ²	Statistics
IAI Gen Ed	Humanities 3, 4	IAI Gen Ed	Humanities/Fine Art3, 4

Second Year

<u>First Semester</u>		Second Sem	Second Semester	
BIO 2210 ¹ KSR 2440 ¹ NTR 2100	Anatomy & Physiology I Structural Kinesiology Personal Nutrition	BIO 2220 ¹ KSR 2850 ¹ KSR 1600	Anatomy & Physiology II Fitness for Life Resistance Training & Conditioning	
SOC 1838G IAI Gen Ed	Introductory Sociology Fine Arts ^{3, 4}	KSR 1692	<u> </u>	
		IAI Gen Ed Social/Behavioral Science ^{3, 4}		

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

Exercise Science (B.S.) Pre Physical Therapy Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester	Second Semester		
ENG 1001G ¹ Composition/Language CMN 1310G ¹ Speech Communication BIO 1500 General Biology I PSY 1879G Intro to Psychology IAI Gen Ed Humanities ^{3, 4}	ENG 1002G ¹ Composition/Literature KSR 1500 ¹ Kinesiology and Sports Studies BIO 1550G General Biology II MAT 2250G Statistics IAI Gen Ed Humanities/Fine Art ^{3, 4}		
IAI Gen Lu Tiumaniles	IAI Gen Lu Tiumaniles/i ine Art		

Second Year

Second Semester

BIO 22101	Anatomy & Physiology I	BIO 22201	Anatomy & Physiology II
KSR 2440 ¹	Structural Kinesiology	KSR 2850 ¹	Fitness for Life
NTR 2100	Personal Nutrition	KSR 1600	Resistance Training & Conditioning
SOC 1838G	Introductory Sociology	KSR 1692	Intro Group Fitness
CHM 1310G/	CHM 1315G Gen Chemistry I	CHM 1410/C	HM 1415 Gen Chemistry II
IAI Gen Ed	Fine Arts ^{3, 4}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}

¹ Must have a "C" or better in English Composition I and II, Public Speaking, and courses required for PT.

First Semester

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

Finance (B.S. in Business)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester

ENG 1001G¹ Comp/Language
MAT 1271⁵ College Algebra
or MAT 1400⁵ or Pre-Calculus
CMN 1310G¹ Speech Communication
BUS 1950² Computer Concepts
IAI Gen Ed Humanities^{3, 6}

Second Semester

ENG 1002G¹ Comp/Literature
MAT 2120G Finite Math
BUS 2750² Legal and Social Environment
IAI Gen Ed Fine Arts^{3, 6}
IAI Gen Ed Biological Science^{3, 7}

Second Year

First Semester

BUS 2101 ²	Financial Accounting
BUS 2810 ²	Business Stats
ECN 2801G	Macroeconomics
	Brief Calculus
or PHI 1900	G ^{1, 4} or Logic
IAI Gen Ed	Physical Science ^{3, 7}

Second Semester

RUS 21022

DUS 2102	Managenal Accounting
ECN 2802G	Microeconomics
IAI Gen Ed	Social/Behavioral Science ^{3, 6}
IAI Gen Ed	Fine Arts or Humanities ^{3, 6}
Elective	

Managerial Accounting

¹ Must have a "C" or better

² Must be completed with a "C" or better for upper division prerequisites in the School of Business

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities.

⁴ Fulfills IAI General Education Humanities requirements

⁵ The math requirement may need additional prerequisites.

⁶ One course from either humanities/fine arts or social and behavioral sciences must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁷One of the General Education Science courses must have a lab.

Geography (B.S.) Environmental/Physical Geography or Human Geography

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

THE COMPONE		oooona oom	Gooding Commenter		
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature		
GEO 1200G	World Regional Geography	GEO 1120G	Natural Enviornment		
GEO 1400G	Weather and Climate	or Phy	sical Geography course w/ lab		
IAI Gen Ed	Fine Art ^{3, 4}	GEO 1100G	Cultural Geography		
Elective		IAI Gen Ed	Math ²		

<u>First Semester</u>	Second Semester		
CMN 1310G ¹ Speech Communication IAI Gen Ed Social/Behavioral Science ^{3, 4}	IAI Gen Ed Biological Science ^{3, 5} IAI Gen Ed Humanities or Fine Arts ^{3, 4}		
IAI Gen Ed Humanities ^{3, 4}	World Language ⁶ or Elective		
World Language ⁶ or Elective	Elective		
Elective	Elective		

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Geology (B.S.)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>	Second Semester
-----------------------	-----------------

ENG 1001G ¹ Composition/Language	ENG 1002G ¹	Composition/Literature
GEO 1300G Intro to Earth Science	CHM 1410/14	I15 Chem II/Lab
CHM 1310G/1315G Chem I/Lab	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
IAI Gen Ed Fine Art ^{3, 4}	IAI Gen Ed	Humanities ^{3, 4}
MAT 1271/1400 ² College Algebra/Pre-Calculus	MAT 1330 ²	Analytical Trig.
or Elective	or Elective	

Second Year

First Semester

CMN 1310G¹ Speech Communication PHY 1151G/1152G Physics I or Elective⁷ Social/Behavioral Science^{3, 4} IAI Gen Ed

Humanities or Fine Arts^{3, 4} IAI Gen Ed

World Language⁶ or Elective

Second Semester

MAT 1441G Calc. & Geometry PHY 1161/1162 Physics II or Elective⁷ IAI Gen Ed Social/Behavioral Science^{3, 4}

World Language⁶ or Elective

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites or possible exemption. See math placement guidelines at your Institution.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Science sequences do not need to be completed prior to transferring. Chemistry and Physics may be taken along with Geology curriculum at EIU.

Health Administration (B.S.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u> <u>Second Semester</u>

ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
PUBH 2000 ¹	Human Health	CMN 1310G ¹	Speech Communication
IAI Gen Ed	Fine Art ^{3, 4}	PUBH 2900	Human Diseases
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Biological Science ^{3, 5}
BUS 2101 ⁷	Financial Accounting	IAI Gen Ed	Humanities ^{3, 4}
or PLS 115	3G ⁷ American Gov't		

Second Year

<u>First Semester</u> <u>Second Semester</u>

IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Humanities or Fine Arts ^{3, 4}
IAI Gen Ed	Physical Science ^{3, 5}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
PUBH 2270 ¹	Community Health	IAI Gen Ed	Math ²
World Langua	age ⁶ or Elective	World Langua	age ⁶ or Elective
Public Health or Business Minor Elective ⁷		Elective	

¹ Must have a "C" or better in English Composition I and II, Public Speaking and required Public Health courses.

or PLS 36037 State and Local Gov't

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Students can choose from a Business Administration Minor or Civic and Non-Profit Leadership Minor as part of this degree program. Noted courses count toward the Minor.



Health Communication (B.S.)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

	-		
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
CMN 1310G ¹	Speech Communication	IAI Gen Ed	Math ²
	D. 1 . 10 . 2 E	1410 - 1	- : A 4 2 4

Biological Science^{3, 5} IAI Gen Ed IAI Gen Ed Fine Arts^{3, 4}

IAI Gen Ed Social/Behavioral Science^{3, 4} IAI Gen Ed Physical Science^{3, 5}

PUBH Elective¹ IAI Gen Ed Social/Behavioral Science^{3, 4}

Second Year

First Semester Second Semester

CMN 2630 ¹	Interpersonal	CMN 2650 ¹	Organizational Communication
PUBH 2270 ¹	Community Health	CMN 3100 ¹	Persuasion or CMN Elective
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	PUBH Elective ¹	
IAI Gen Ed	Humanities ^{3, 4}	Gen Ed	Humanities or Fine Arts ^{3, 4}
World Language ⁶ or Elective		World Language ⁶ or Elective	

¹ Must have a "C" or better in English Composition I and II, Public Speaking and required CMN and PUBH courses.

Note: Students may earn up to 12 s.h. of course credit through Prior Learning Assessment.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.



Health Practice (B.A.A.S.)

(Online Completion Degree Program)

The Bachelors in Applied Arts and Sciences (B.A.A.S.) in Health Practice is designed to be flexible, allowing health and human service professionals to complete their bachelors and meet their advancement goals. An increasing number of associate's degree trained medical professions are actively encouraging current practitioners to complete a bachelor's degree. This completion program can utilize prior learner towards college credit and help professionals meet their goals in an online, flexible environment.

GRADUATION REQUIREMENTS:

- 1. Complete a General Education Core Curriculum.
- 2. Complete the major degree requirements:

Core Required Courses: (36 hours)

PUBH 2270 - Community and Public Health. Credits: 3
PUBH 3700 - Health Behaviors: Theory & Practice Credits: 3
PUBH 3750 - Health Care Delivery Systems. Credits: 3
PUBH 4250 - Planning Health Programs. Credits: 3
PUBH 4275A - Internship. Credits: 1 to 12

PUBH 4275A - Internship. Credits: 1 to 12 PUBH 4275B - Internship. Credits: 1 to 12

Elective courses: select 9 hours from the following (9 credits)

NTR 2100 - Personal Nutrition. Credits: 3 NUR 2613 - Medical Terminology. Credits: 3 PUBH 2900 - Human Diseases. Credits: 3

PUBH 2700 - Foundations in Health Literacy. Credits: 3 PUBH 4770 - Health Services Administration. Credits: 3

PUBH 4800 - Drugs and Society. Credits: 3

PUBH 4830 - Perspectives on Health and Humor. Credits: 3

PUBH 4890 - Health and Aging. Credits: 3

Credit by Prior Learning (CPL)

Students may earn up to 12 hours through Credit by Prior Learning (CPL). CPL may be used to gain credit for required and/or elective courses in the major.

- 3. Complete a minimum of 40 semester hours of upper-division courses
- 4. Complete a minimum of 120 semester hours total with a CGPA of 2.0
- 5. Complete Composition I (ENG 1001G), Composition II (ENG 1002G) and Introduction to Speech Communication (CMN 1310G) or their equivalencies with a "C" or better.
- 6. Complete the Electronic Writing Portfolio (See University Catalog for Details).

Health Sciences (B.S.)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>		Second Semester	
CMN 1310G ¹ PUBH 2270 ¹	Composition/Language Speech Communication Community Health Introduction to Psychology	MAT 2250G SOC 1838G PHI 2500G	Composition/Literature Elementary Statistics Introductory Sociology Intro to Ethics Fine Arts ^{3, 4}

Second Year

First Semester Second Semester

NTR 2100	Personal Nutrition	PSY 3780	Abnormal Psychology
NUR 2613	Medical Terminology	CHM xxxx ⁸	General Education Chemistry ⁷
BIO xxxx ⁵	Biological Science, 7	Gen Ed	Humanities or Fine Arts ^{3, 4}
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	World Langu	age ⁶ or Elective
World Language ⁶ or Elective		Elective	

¹ Must have a "C" or better in English Composition I and II, Public Speaking and required CMN and PUBH courses.

Note: Students choose from three options to structure their interdisciplinary program in areas of their professional interest: Policy and Ethics, Diversity and Equity and a Generalist Option that offers flexibility in curriculum selections to fit career interests in the health sciences.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ Select from BIO 1001G Biological Principles, BIO 1550G General Biology II, BIO 2210 Anatomy & Physiology I or BIO 2005G Human Biology

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Select from CHM 1040G World of Chemistry or CHM 1310G & 1315G General Chemistry I

Public Health (B.S.) Community Health Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Year

Second Semester

<u></u>			<u> </u>	
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Humanities or Fine Arts ^{3,4}	
IAI Gen Ed	Physical Science ^{3, 4}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}	
PUBH 2270 ¹	Community Health or Elective	IAI Gen Ed	Math ²	
PUBH 2900 ¹	Human Diseases or Elective	PUBH 3500	Human Sexuality	
World Language ⁶ or Elective		World Langua	World Language ⁶ or Elective	

¹ Must have a "C" or better in English Composition I and II, Public Speaking and required core Public Health courses.

First Semester

Note: Students may earn up to 12 s.h. of course credit through Prior Learning Assessment.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Public Health (B.S.) Emergency Management & Disaster Preparedness

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semeste	<u>er</u>	Second Seme	<u>ester</u>
	Composition/Language Community Health or Elective Social/Behavioral Science ^{3, 4} Fine Art ^{3, 4}		Composition/Literature Speech Communication Biological Sciences ^{3, 5} Humanities ^{3, 4}

Second Year

PSY 1879G Introduction to Psychology GEO 1400G Weather & Climate PUBH 2900¹ Human Diseases or Elective World Language⁶ or Elective SOC 1838G Introductory Sociology IAI Gen Ed Humanities or Fine Arts³,⁴ World Language⁶ or Elective World Language⁶ or Elective	<u>First Semester</u>		Second Semester	
Elective Elective	GEO 1400G N PUBH 2900 ¹ N World Languag	Weather & Climate Human Diseases or Elective	IAI Gen Ed IAI Gen Ed World Langua	Humanities or Fine Arts ^{3, 4} Math ²

¹ Must have a "C" or better in English Composition I and II, Public Speaking and required core Public Health courses.

Note: Students may earn up to 12 s.h. of course credit through Prior Learning Assessment.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

History (B.A.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

ENG 1001G¹ Composition/Language
CMN 1310G¹ Speech Communication
IAI Gen Ed Social/Behavioral Science³, ⁴
HIS 2010G History of US to 1877
or HIS 2020G History of US Since 1877

ENG 1002G¹ Composition/Literature
HIAI Gen Ed Humanities³, ⁴
HIAI Gen Ed Biological Science³, ⁵
HIS 2560 Early Modern World History
Elective

Second Year

First Semester Second Semester

HIS 3555 Modern World Humanities or Fine Arts^{3, 4} IAI Gen Ed Physical Science^{3, 5} IAI Gen Ed Social/Behavioral Science^{3, 4} IAI Gen Ed Math² HIS Elective or General Elective IAI Gen Ed IAI Gen Ed Fine Arts^{3, 4} World Language⁶ or Elective World Language⁶ or Elective Elective

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

History (B.A.) International Studies Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u> <u>Second Semester</u>

ENG 1001G¹ Composition/Language ENG 1002G¹ Composition/Literature Humanities3,4 CMN 1310G¹ Speech Communication IAI Gen Ed IAI Gen Ed Math² IAI Gen Ed Biological Science^{3, 5} Fine Art^{3, 4} History of US Since 1877 IAI Gen Ed HIS 2020G HIS 2010G History of US to 1877 Elective

Second Year

<u>First Semester</u> <u>Second Semester</u>

HIS 3555	Modern World History	IAI Gen Ed	Humanities or Fine Arts ^{3, 4}	
IAI Gen Ed	Social Behavioral Science	IAI Gen Ed	Physical Science ^{3, 5}	
IAI Gen Ed	Social Behavioral Science	PLS 2253G	Intro to International Relations	
World Language ⁶ or Elective		World Langua	World Language ⁶ or Elective	
Elective		Elective		

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

History (B.A.) **Teacher Licensure Option**

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester		Second Semester	
ENG 1001G ^{1, 7}	Composition/Language	ENG 1002G ^{1, 7}	Composition/Literature
HIS 2560	Early Modern World	GEO 1200G	World Regional Geography
GEO 1100G	Cultural Geography	IAI Gen Ed	Physical Science ^{3, 5}
PSY 1879G	Intro to Psych	IAI Gen Ed	Fine Arts ^{3, 4}
IAI Gen Ed	Biological Science ^{3, 5}	History w/Social Scie	ence Education Elective ⁸

Second Year

<u>First Semester</u>		Second Semester	
CMN 1310G ^{1, 7} ECN 2801G IAI Gen Ed HIS 2010G EDF 2555G PLS 1153G	Speech Communication Macroeconomics Math ^{1, 2, 7} History of US to 1877 Ed in Diverse Society American Nat Gov't	ANT 2200G	Inquiry to Teaching International Relations Microeconomics History of US since 1877 Intro to Anthropology 8G Introductory Sociology

¹ Must have a "C" or better in English Composition I and II, Public Speaking, Math and all course that apply towards the degree in a teacher licensure.

Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

See the Teacher Education Selection Tips on Page 15 of the Handbook.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁷ Required for admission to the Teacher Certification program.

⁸ EDP 2330 (Education Psychology) or HIS 1500G (Roots of the Modern World) recommended. HIS 3555 (Modern World History) taken closer to the time of the content area exam, helps with pass rates.

First Samester

First Semester

Hospitality and Tourism (B.S.) Options in Management and Entrepreneurship

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

Second Semester

<u>Hist Gemester</u>		<u>Second Seme</u>	<u> </u>
ENG 1001G ¹ NTR 1120	Composition/Language Intro to Food Science		Composition/Literature Personal Nutrition
_			
NTR 1121	Food Service Sanitation	BUS 1950	Computer Concepts
IAI Gen Ed	Physical Science ^{3, 5}	IAI Gen Ed	Fine Arts ^{3, 4}
IAI Gen Ed	Humanities ^{3, 4}	IAI Gen Ed	Math ²

CMN 1310G ¹	Speech Communication	BUS 2750	Legal & Social Environments
BUS 2101	Financial Accounting	ECN 2801G	Macroeconomics
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Humanities or Fine Arts ^{3, 4}
IAI Gen Ed	Biological Science ^{3, 5}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
Elective ⁶	-	Elective ⁶	

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

First Semester

Human Services (B.S.) Traditional and Online Options Available

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

	_		
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	CMN 1310G ¹	Speech Communication
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	HSL 1800	Human Development
IAI Gen Ed	Math ²	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
IAI Gen Ed	Humanities ^{3, 4}	IAI Gen Ed	Fine Arts ^{3, 4}

First Semeste	<u>er</u>	Second Sem	<u>ester</u>
HSL 2200 HSL 2820 IAI Gen Ed IAI Gen Ed	Intro Human Services Family Relationships Humanities or Fine Arts ^{3, 4} Physical Science ^{3, 5}	HSL 2850 IAI Gen Ed Elective Elective	Child Development Biological Science ^{3, 5}
World Language ⁶ or Elective		World Language ⁶ or Elective	

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Interdisciplinary Studies (B.A.)

The Bachelor of Arts in Interdisciplinary Studies Degree Completion Program (IDS) is specifically designed to meet the educational goals of students in a format and structure that is compatible with adult responsibilities. It is recommended that applicants have a minimum of 30 semester hours of transfer credit. We will accept up to 100 hours of transfer credit, including as many as 80 from a community college.

The IDS program provides learners with the opportunity to have their life experiences evaluated for college-level learning. Assessment of prior learning is valuable to the adult learner as it validates knowledge gained outside the traditional classroom. It can save students time and money by decreasing the number of required courses needed for degree completion. Prior learning may be awarded for military experience, proficiency exams, certificates, training, or through a prior learning portfolio. Your academic advisor will work with you to determine your options.

To graduate with a Bachelor of Arts in Interdisciplinary Studies degree, a student must complete 120 semester hours of credit which include:

- 40 semester hours at the junior/senior level.
- 20 semester hours earned from Eastern Illinois University (via on-campus, off-campus or distance learning courses).
- 12 semester hours of credit in Scientific Awareness/Mathematics
- 12 semester hours of credit in Social/Behavioral Science
- 12 semester hours of credit in Humanities/Fine Arts
- 6 semester hours of Communication/Language
- 3 semester hours of Senior Seminar
- 1 course in Cultural Diversity.
- IDS 2985 Adults in Transition (Required of students who have not completed college-level courses in the past 5 years; elective for all others.)
- IDS 3002 Critical Thinking and the Adult Learner
- IDS 4001 Self-Directed Leadership
- Meet Writing Competency Requirement (Electronic Writing Portfolio)
- Maintain a minimum 2.0 cumulative grade point average (4.0 scale)

Note:

- 1. A student must meet the University's transfer admission requirements.
- 2. Beginning Fall 2014 and thereafter, all students transferring into the IDS program from another EIU academic program must meet the IDS degree requirements for the catalog year they are admitted into the program.
- 3. Grades of "C" or better are required for IDS courses, ENG 1001G, ENG 1002G and CMN 1310G if utilized towards fulfilling the IDS degree requirements.
- 4. After admission to the program, students may use no more than five (5) one-credit-hour courses towards their degree.

Journalism (B.A.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

Students have the option to choose a concentration. The choices are Broadcast Journalism, Public Affairs Reporting, and Sports Media Relations. See Advisor for more details.

First Year

<u>First Semester</u> <u>Second Semester</u>

ENG 1001G¹ Composition/Language ENG 1002G¹ Composition/Language CMN 1310G¹ Speech Communication IAI Gen Ed Humanities/Fine Arts^{3, 4} IAI GEN ED Humanities/Fine Arts^{3, 4} JOU 2101¹ News Reporting and Writing Biological Science/Lab^{3, 5} JOU 2001G¹ Journalism & Democracy IAI Gen Ed IAI Gen Ed Physical Science^{3, 5} World Language ⁶ or Elective World Language ⁶ or Elective

Second Year

<u>First Semester</u> <u>Second Semester</u>

JOU 3610	Broadcast News	JOU 2950 ¹	Intro to Visual Communication
IAI Gen Ed	Math ²	PLS 3603	State and Local Government
IAI Gen Ed	Humanities/Fine Arts ^{3, 4}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
Elective 7		IAI Gen Ed	Social/Behavioral Science ^{3, 4}
Elective		Elective	

¹ Must have a "C" or better in English Composition I and II, Public Speaking and courses required for Journalism.

Note: Only 12 credits in Journalism may be transferred in to EIU.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ One course must be an elective from Economics or Sociology.

Kinesiology & Sports Studies (B.S.) K-12 Teacher Education

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u> <u>Second Semester</u>

ENG 1001G ¹ Composition/Language ENG	1002G ¹ Composition/Literature
CMN 1310G ¹ Speech Communication KSR	1500 ¹ KSR as a Profession
IAI Gen Ed Social/Behavioral Science ^{3, 4} BIO :	2005G ^{1,5} Human Biology
IAI Gen Ed Humanities ^{3, 4} IAI G	Gen Ed Social/Behavioral Science ^{3, 4}
KSR 2850 ¹ Fitness for Life IAI G	Gen Ed Fine Art ^{3, 4}
World Language ⁶ or Elective Worl	d Language ⁶ or Elective

Second Year

<u>First Semester</u> <u>Second Semester</u>

KSR 2400 ¹	Elementary School Phys. Ed.	KSR 2440 ¹	Structural Kinesiology
IAI Gen Ed	Humanities/Fine Arts ^{3, 4}	EDF 2555G ¹	Diversity Schools and Society
IAI Gen Ed	Math ^{1, 2}	PLS 1153G ¹	Am. Government
KSR Tech/Theory ¹		KSR Tech/The	eory ¹
KSR Tech/Theory ¹		IAI Gen Ed	Physical Science ^{3, 5}

¹ Must have a "C" or better in English Composition I and II, Public Speaking and courses required for KSR.

Note: See the Education Tips on Page 15 of this Handbook.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Management (B.S. in Business)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester

ENG 1001G¹ Comp I/Language MAT 1271⁵ College Algebra or MAT 1400⁵ or Pre-Calculus CMN 1310G¹ Speech Communication

BUS 1950² Computer Concepts

IAI Gen Ed Humanities^{3, 6}

Second Semester

ENG 1002G¹ Comp II/Literature

MAT 2120G Finite Math

BUS 2750² Legal and Social Environment

IAI Gen Ed Fine Arts^{3, 6}

IAI Gen Ed Biological Science^{3, 7}

Second Year

First Semester

BUS 2101 ²	Financial Accounting
BUS 2810 ²	Business Stats
ECN 2801G	Macroeconomics
MAT 2110G ¹	
or PHI 19000	G ^{1, 4} or Logic
IAI Gen Ed	Physical Science ^{3, 7}

Second Semester

DI 10 04002	NA ' 1 A ('
BUS 2102 ²	Managerial Accounting
ECN 2802G	Microeconomics
IAI Gen Ed	Social/Behavioral Science ^{3, 6}
IAI Gen Ed	Fine Arts or Humanities ^{3, 6}
Elective	

Note: Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

¹ Must have a "C" or better

² Must be completed with a "C" or better for upper division prerequisites in the School of Business

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities.

⁴ Fulfills IAI General Education Humanities requirements

⁵ The math requirement may need additional prerequisites.

⁶ One course from either humanities/fine arts or social and behavioral sciences must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁷One of the General Education Science courses must have a lab.

Marketing (B.S. in Business)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester

ENG 1001G¹ Comp I/Language MAT 1271⁵ College Algebra or MAT 1400⁵ or Pre-Calculus CMN 1310G¹ Speech Communication BUS 1950² Computer Concepts IAI Gen Ed Humanities^{3, 6}

Second Semester

	Comp II/Literature Finite Math
BUS 2750 ²	Legal and Social Environment
IAI Gen Ed	Fine Arts ^{3, 6}
IAI Gen Ed	Biological Science ^{3, 7}

Second Year

First Semester

BUS 2101 ²	Financial Accounting
BUS 2810 ²	Business Stats
ECN 2801G	Macroeconomics
	Brief Calculus
or PHI 1900	G ^{1, 4} or Logic
IAI Gen Ed	Physical Science ^{3, 7}

Second Semester

BUS 2102 ²	Managerial Accounting
ECN 2802G	Microeconomics
IAI Gen Ed	Social/Behavioral Science ^{3, 6}
IAI Gen Ed	Fine Arts or Humanities ^{3, 6}
Elective	

Note: Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

¹ Must have a "C" or better

² Must be completed with a "C" or better for upper division prerequisites in the School of Business

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities.

⁴ Fulfills IAI General Education Humanities requirements

⁵ The math requirement may need additional prerequisites.

⁶ One course from either humanities/fine arts or social and behavioral sciences must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁷ One of the General Education Science courses must have a lab.

First Semester

First Semester

Mathematics (B.A.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

Second Semester

That Composition		<u> </u>	<u></u>
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
MAT 1441G ²	Calc & Geometry I	MAT 2442	Calc & Geometry II
IAI Gen Ed	Fine Arts ^{3, 4}	CSM 2170	Computer Science I
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Physical Science ^{3, 5}
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Humanities ^{3, 4}

	_			
MAT 2443	Calculus & Geometry III	MAT 3501 Di	fferential Equations I	
MAT 2800	Foundations of Mathematics	IAI Gen Ed	Biological Science/lab ^{3, 5}	
MAT 2550	Intro to Linear Algebra	IAI Gen Ed	Humanities/Fine Art ^{3, 4}	
CMN 1310G ¹	Speech Communication	IAI Gen Ed	Social/Behavioral Science ^{3, 4}	
Elective or World Language ⁶		Elective or W	Elective or World Language ⁶	

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

First Semester

First Semester

Mathematics (B.A.) With Teacher Licensure

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

Second Semester

i iist Semester		Second Semester	
ENG 1001G ^{1, 7} MAT 1441G ^{2, 7} PLS 1153G IAI Gen Ed	Composition/Language Calculus & Geometry I Am. Government Humanities/Fine Arts ^{3, 4}	ENG 1002G ^{1, 7} MAT 2442 CSM 2170 IAI Gen Ed	Composition/Literature Calc & Geometry II Computer Science I Physical Science ^{3, 5}
World Language if needed ⁶		World Language if needed ⁶	

Second Year

MAT 2443	Calc & Geometry III	MAT 2550	Intro to Linear Algebra
SED 2000 ⁷	Inquiry to Teaching	IAI Gen Ed	Biological Science/lab ^{3, 5}
CMN 1310G ^{1, 7}	Speech Communication	EDF 2555G	Education in diverse society
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Humanities/Fine Art ^{3, 4}
IAI Gen Ed	Humanities/Fine Art3, 4	IAI Gen Ed	Social/Behavioral Science ^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

Note: See the Education Selection Tips on page 15 of this Handbook.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Required for admission into the Teacher Education Program.

PLS 1153G

Amer Nat Gov't

Middle Level Education (B.S. in Education) Grades 5-8

The Middle Level Education curriculum prepares candidates to teach adolescents transitioning from childhood to adulthood, placing primary focus on grades five through eight. Teacher candidates will be endorsed in middle grades literacy/language arts and a subject area(s) of their choice (middle grades mathematics, middle grades social science, or middle grades general science).

Suggested courses for MLE endorsed in middle grades literacy/language arts and social science:

	First Year
<u>First Semester</u>	Second Semester
ENG 1001G Comp I	ELE 2050 The Whole Child
CMN 1310G Public Speaking	ENG 1002G Comp II
MAT 1420 Math Elem I	BIO 1001G General Biology I
PSY1879G Psychology or SOC2750G Social Prob	
or ANT2200G Anthropology or PLS2253G Int'l Rela	HIS 2010G US History I
PHY1052G/1053G or 1151G/1152G	MAT 2420G Math Elem II
General Physics	
	•
	Second Year
<u>First Semester</u>	Second Semester
SPE 2000 Special Education	General Education Humanities
CHM1040G or 1310G/1315G Chemistry	EDF 2555G Diversity in Schools
Gen Ed Humanities ART/MUS/THA	HIS 2020G US History II
GEO 1100G or 1200G Geography	GEO1400G or GEO 1300G or PHY1055G/1056G Earth

Suggested courses for MLE endorsed in middle grades literacy/language arts and general science:

	First Year
<u>First Semester</u>	Second Semester
ENG 1001G Comp I	ELE 2050 The Whole Child
CMN 1310G Public Speaking	ENG 1002G Comp II
MAT 1420 Math Elem I	MAT 2420G Math Elem II
PHY1151G/1152G General Physics I	BIO 1001G General Biology I
PSY1879G Psych or SOC2750G Social Problems or ANT2200G Anthropology or PLS2253G Int'l Relations	HIS 2010G or HIS 2020G US History I or II

Science or Astronomy

Technology in the Classroom

EDU 2022

	Second Year
<u>First Semester</u>	Second Semester
SPE 2000 Special Education	General Education Humanities
CHM 1310G/1315G Gen Chemistry I	EDF 2555G Diversity in Schools
PLS 1153G Amer Nat Gov't	Gen Ed Humanities ART/MUS/THA
GEO 1100G or 1200G Geography	GEO1400G Weather & Climate
HIS 3810 Illinois History	EDU 2022 Technology in the Classroom

Suggested courses for MLE endorsed in middle grades literacy/language arts and math:

	First Year
<u>First Semester</u>	Second Semester
ENG 1001G Comp I	ELE 2050 The Whole Child
CMN 1310G Public Speaking	ENG 1002G Comp II
MAT 1420 Math Elem I	BIO 1001G General Biology
PSY1879G Psychology or SOC2750G Social	HIS 2010G US History I
Problems or ANT2200G Anthropology or	Or HIS 2020G US History II
PLS2253G Int'l Relations	
PHY1052G/1053G or 1152G/1152G	MAT 2420G Math Elem II
General Physics	

Second Year

First Semester	Second Semester
SPE 2000 Special Education	General Education Humanities
CHM1040G or 1310G/1315G Gen Chemist	EDF 2555G Diversity in Schools
PLS 1153G Amer Nat Gov't	Gen Ed Humanities ART/MUS/THA
MAT 1271 College Algebra	MAT 2250G Elementary Statistics
GEO 1100G or 1200G Geography	EDU 2022 Technology in Classroom

This major requires that all students (including transfer students from community colleges or senior institutions) follow and meet the requirements for Admission, Retention and Graduation from Teacher Licensure programs as explained at the University Admission to Teacher Education Meeting which all students must attend. Additional information on Admission, Retention and Graduation for Teacher Licensure programs can be found on the College of Education website at https://www.eiu.edu/coe/teached.php

Students must receive a "C" or better in all courses used toward graduation, regardless of where they are taken. This includes general education, professional education, major and minor course, all university required courses, and electives. Students must maintain a minimum cumulative and major GPA of 2.65 in order to continue in the program.

While all of Eastern Illinois University's teacher education programs are approved by the Illinois State Board of Education, only the State can issue a teaching license. All licensure programs are subject to change to follow requirements of the Illinois State Board of Education and the Department of Teaching, Learning and Foundations.

PLEASE SEE THE EDUCATION TIPS ON PAGE 15 OF THIS HANDBOOK.

Music (B.A.) Audio and Recording Technology Concentration

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during fall and spring semesters.

First Year

First Semester

Music Theory/Aural Skills⁷

Applied Instruction (instrument or voice)

Music Ensemble

First Semester

ENG 1001G¹ Composition/Language

CMN 1310G¹ Speech Communication IAI Gen Ed Biological Science^{3, 5}

Second Year

Second-year Music Theory/Aural Skills⁷
Applied Instruction (instrument or voice)
Music Ensemble
IAI Gen Ed Social/Behavioral Science^{3, 4}

IAI Gen Ed Social/Behavioral Science^{3, 4}
IAI Gen Ed Humanities/Fine Arts^{3, 4}

Foreign Language⁶ or Elective³

Second-year Music Theory/Aural Skills⁷
Applied Instruction (instrument or voice)

Music Ensemble

Second Semester

Second Semester

Music Ensemble

ENG 1002G¹

IAI Gen Ed

IAI Gen Ed

Music Theory/Aural Skills⁷

Applied Instruction (instrument or voice)

Math²

Humanities^{3, 4}

Composition/Literature

IAI Gen Ed Physical Science with Lab^{3, 5}

IAI Gen Ed Social/Behavioral Science^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ All transfer students are given placement examination in music theory, aural skills, music history, and piano before transfer credit is awarded.

Music (B.A.) Open Studies Concentration

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during fall and spring semesters.

First Year

First Semester

Music Theory/Aural Skills⁷
Applied Instruction (instrument or voice)
Music Ensemble
ENG 1001G¹ Composition/Language
CMN 1310G¹ Speech Communication
IAI Gen Ed Biological Science^{3, 5}

Second Semester

Music Theory/Aural Skills⁷
Applied Instruction (instrument or voice)
Music Ensemble
ENG 1002G¹ Composition/Literature
IAI Gen Ed Humanities^{3, 4}
IAI Gen Ed Math²

Second Year

First Semester

Second-year Music Theory/Aural Skills⁷
Applied Instruction (instrument or voice)
Music Ensemble
IAI Gen Ed Social/Behavioral Science^{3, 4}
IAI Gen Ed Humanities/Fine Arts^{3, 4}
World Language⁶ or Elective³

Second Semester

Second-year Music Theory/Aural Skills⁷
Applied Instruction (instrument or voice)
Music Ensemble
IAI Gen Ed Physical Science with Lab^{3, 5}
IAI Gen Ed Social/Behavioral Science^{3, 4}
World Language⁶ or Elective³

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

All transfer students are given placement examination in music theory, aural skills, music history, and piano before transfer credit is awarded.

Music (B.A.) Music Theory and Composition Concentration

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during fall and spring semesters.

First Year

First Semester

Music Theory/Aural Skills7

Applied Instruction (instrument or voice)

Music Ensemble

ENG 1001G¹ Composition/Language CMN 1310G¹ Speech Communication

IAI Gen Ed Biological Science^{3, 5}

Second Semester

Music Theory/Aural Skills⁷

Applied Instruction (instrument or voice)

Music Ensemble

ENG 1002G¹ Composition/Literature

IAI Gen Ed Humanities^{3, 4}

IAI Gen Ed Math²

Second Year

First Semester

Second-year Music Theory/Aural Skills⁷ Applied Instruction (instrument or voice) Music Ensemble

IAI Gen Ed Social/Behavioral Science^{3, 4}
IAI Gen Ed Humanities/Fine Arts^{3, 4}

World Language⁶ or Elective³

Second Semester

Second-year Music Theory/Aural Skills⁷ Applied Instruction (instrument or voice)

Music Ensemble

IAI Gen Ed Physical Science with Lab^{3, 5}
IAI Gen Ed Social/Behavioral Science^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

All transfer students are given placement examination in music theory, aural skills, music history, and piano before transfer credit is awarded.



Music (B.M.)

Performance Option Instrumental, Keyboard and Vocal Concentration

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during fall and spring semesters.

Students in this program must complete 28 credits hours of applied instruction on a primary instrument or voice and present a sophomore, junior, and senior recital. For these reasons we recommend students to transfer early in their course of study.

First Year

First Semester

Music Theory/Aural Skills7

Applied Instruction (instrument or voice)

Music Ensemble

ENG 1001G¹ Composition/Language

CMN 1310G¹ Speech Communication

IAI Gen Ed Biological Science^{3, 5}

Second Semester

Music Theory/Aural Skills⁷

Applied Instruction (instrument or voice)

Music Ensemble

ENG 1002G¹ Composition/Literature

IAI Gen Ed Humanities^{3, 4}

IAI Gen Ed Math²

Second Year

First Semester

Second-year Music Theory/Aural Skills⁷ Applied Instruction (instrument or voice) Music Ensemble

IAI Gen Ed Social/Behavioral Science^{3, 4}
IAI Gen Ed Humanities/Fine Arts^{3, 4}

World Language⁶ or Elective³

Second Semester

Second-year Music Theory/Aural Skills⁷ Applied Instruction (instrument or voice)

Music Ensemble

IAI Gen Ed Physical Science with Lab^{3,5}

IAI Gen Ed Social/Behavioral Science^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ All transfer students are given placement examination in music theory, aural skills, music history, and piano before transfer credit is awarded.



Music (B.M.) Performance Option, Jazz Studies

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during fall and spring semesters.

Students in this program must complete 14 credits hours of applied instruction on a primary instrument or voice and present a sophomore, junior, and senior recital. For these reasons we recommend students to transfer early in their course of study.

First Year

First Semester

Music Theory/Aural Skills⁷

Applied Instruction (instrument or voice)

Music Ensemble

ENG 1001G¹ Composition/Language CMN 1310G¹ Speech Communication

IAI Gen Ed Social/Behavioral Science^{3, 4}

Second Year

First Semester

Second-year Music Theory/Aural Skills⁷ Applied Instruction (instrument or voice)

Music Ensemble

IAI Gen Ed Math²

IAI Gen Ed Humanities/Fine Arts^{3, 4}

World Language⁶ or Elective³

Second Semester

Music Theory/Aural Skills⁷

Applied Instruction (instrument or voice)

Music Ensemble

ENG 1002G¹ Composition/Literature

IAI Gen Ed Humanities^{3, 4}

IAI Gen Ed Physical Science with Lab^{3, 5}

Second Semester

Second-year Music Theory/Aural Skills⁷ Applied Instruction (instrument or voice)

Music Ensemble

IAI Gen Ed Biological Science^{3, 5}

IAI Gen Ed Social/Behavioral Science^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ All transfer students are given placement examination in music theory, aural skills, music history, and piano before transfer credit is awarded.



Music (B.M.) Performance Option, Composition

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during fall and spring semesters.

Students in this program complete 7 semester of instruction in music composition and present a sophomore, junior, and senior recital of original compositions. For these reasons, we recommend students to transfer early in their course of study.

First Year

First Semester

Music Theory/Aural Skills⁷

Applied Instruction (instrument or voice)

Music Ensemble

ENG 1001G¹ Composition/Language CMN 1310G¹ Speech Communication

IAI Gen Ed Social/Behavioral Science^{3, 4}

Second Semester

Music Theory/Aural Skills⁷

Applied Instruction (instrument or voice)

Music Ensemble

ENG 1002G¹ Composition/Literature

IAI Gen Ed Humanities^{3, 4}

IAI Gen Ed Physical Science with Lab^{3, 5}

Second Year

First Semester

Second-year Music Theory/Aural Skills⁷
Applied Instruction (instrument or voice)
Music Ensemble
IAI Gen Ed Math²
IAI Gen Ed Humanities/Fine Arts^{3, 4}

World Language⁶ or Elective³

Second Semester

Second-year Music Theory/Aural Skills⁷ Applied Instruction (instrument or voice) Music Ensemble

IAI Gen Ed Biological Science^{3, 5}

IAI Gen Ed Social/Behavioral Science^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ All transfer students are given placement examination in music theory, aural skills, music history, and piano before transfer credit is awarded.



Music (B.M.) Teacher Licensure Option; Instrumental, Vocal, or General Concentrations

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during fall and spring semesters.

Students in this program complete a seven-semester sequence of education and music education courses. For this reason, we recommend students to transfer early in their course of study.

First Year

First Semester

Music Theory/Aural Skills7

Applied Instruction (instrument or voice)

Music Ensemble

ENG 1001G¹ Composition/Language CMN 1310G¹ Speech Communication

IAI Gen Ed Physical Science with Lab^{3, 5}

Second Semester

Music Theory/Aural Skills⁷

Applied Instruction (instrument or voice)

Music Ensemble

ENG 1002G¹ Composition/Literature

IAI Gen Ed Humanities^{3, 4}

IAI Gen Ed Math²

Second Year

First Semester

Second-year Music Theory/Aural Skills⁷
Applied Instruction (instrument or voice)
Music Ensemble
PLS 1153G Soc Behav Sci Gen Ed
IAI Gen Ed Humanities/Fine Arts^{3, 4}

World Language⁶ or Elective³

Second Semester

Second-year Music Theory/Aural Skills⁷ Applied Instruction (instrument or voice)

Music Ensemble

IAI Gen Ed Biological Science^{3, 5}

IAI Gen Ed Social/Behavioral Science^{3, 4}

World Language⁶ or Elective³

PLEASE SEE THE EDUCATION TIPS ON PAGE 15 OF THIS HANDBOOK.

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ All transfer students are given placement examination in music theory, aural skills, music history, and piano before transfer credit is awarded.

Neuroscience (B.S.)
This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>		Second Semester		
ENG 1001G ¹ CMN 1310G ¹ PSY 1879G BIO 1500 IAI Gen Ed	Composition/Language Speech Communication Intro to Psychology General Biology I Humanities ^{3, 4}	ENG 1002G ¹ MAT 2110G ² IAI Gen Ed IAI Gen Ed IAI Gen Ed	Composition/Literature Brief Calculus Fine Arts ^{3, 4} Social/Behavioral Science ^{3, 4} Biological Science ^{3, 5}	

First Semester		Second Semester	
CHM 1310G/1315G PSY 3780 PSY Elective ⁷	Chemistry I w/lab Abnormal Psychology	CHM 1410/1415 MAT 2250G PSY Elective ⁷	Chemistry II w/lab Elem. Statistics
IAI Gen Ed World Language ⁶ or	Social/Behavioral Sci ^{3, 4} Elective	IAI Gen Ed World Language ⁶ or	Humanities or Fine Arts ^{3, 4} Elective

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Not required, but recommended.

Nursing (R.N. to B.S.)

Nursing Program Admission Requirements

- Admission to EIU
- Complete application to the RN to BS in Nursing Program
- Cumulative GPA of 2.0 or higher on a 4.0 scale
- RN license from state of residence or completion of an Associate Degree in Nursing and license eligible.

Application Deadlines:

Admit to program 5 times per year. Students must be admitted at least one week prior to the beginning of classes. If you are unable to attend in your original term of admission, please notify Admissions Office at admissions@eiu.edu.

Progression Requirements:

- 1. Students enrolled in the RN to BS in Nursing Program must earn a 'C' or better in all major requirement courses to progress in the program.
- 2. Students must maintain a cumulative grade point average of at least 2.0 throughout their enrollment in the RN to BS in Nursing Program+.
- 3. A nursing course in which a student failed to earn a grade of 'C' or better may be repeated by the student only one time. Failure to receive a grade of 'C' or better for a second time in any nursing course will result in dismissal from the program.
- 4. Students who have been dismissed from the program may submit an appeal. If reinstated, students must develop a plan with the advisor for future course schedule.
- 5. Students admitted without an active nursing license must successfully pass the national licensure exam and submit proof of license for permission to register in 4000 level courses.

Graduation Requirements:

- 1. Successfully complete all general education requirements.
- 2. Successful completion of all nursing courses with 2.0 in each course.
- 3. Complete minimum of 34 hrs in upper division courses (3000-4000 level courses)
- 4. There are 32 hrs of upper division in nursing curriculum.
- 5. Earn a minimum of 25 hrs in residence
- 6. Successfully complete 120 hrs with CGPA of 2.0 in all courses attempted.
- 7. Successful completion of electronic writing portfolio.
- 8. RN to BS in Nursing students are exempt from the EIU Foreign Language Requirement.

Transferrable Course Selections:

Communication (9 hours):

ENG 1001G Composition I

ENG 1002G Composition II CMN 1310G Speech Communication

Mathematics (3 hours):

MAT 2250G Elementary Statistics

Social Behavioral Sciences (9 hours):

PSY 1879G Intro to Psychology SOC 1838G Introductory Sociology HSL 1800 Human Development

IAI course number (S6 902)

Humanities and Fine Arts (9 hours):

IAI Gen Ed Humanities IAI Gen Ed Fine Arts IAI Gen Ed Humanities or Fine Arts

Biological Sciences (11 hours):

BIO 1004G Practical Microbiology BIO 2210 Anatomy & Physiology I

BIO 2220 Anatomy & Physiology II

Physical Science one from (3-4 hours):

CHM 1040G World of Chemistry CHM 3025G Chemistry in Your Life CHM 1310G/1315G General Chemistry I PHY 1051G Physics of Modern World

PHY 1052G/1053G Adventures in Physics PHY 1151G/1152G Principles of Physics I

PHY 3050G Excursions in Physics

Nutrition (B.S.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

The Master's degree is now required to be eligible for the Registered Dietician Nutritionist (RDN) credential. We offer accelerated programs where credit can be applied to both Master's and Bachelor's degrees reducing the overall time to credential.

First Year

First Semester	Second Semester
ENG 1001G ¹ Composition/Language NTR 1120 Intro to Food Science NTR 1121 Food Service Sanitation PSY 1879G Intro to Psychology BIO 1001G ⁵ Principles of Biology I	ENG 1002G ¹ Composition/Literature MAT 2250G ² Elementary Stats NTR 2100 Personal Nutrition CHM 1310G/1315G ⁵ Chemistry I/Lab BIO 1004G Practical Microbiology

Second Year

Second Semester

			
CHM 1410/14	115 Chemistry II/Lab	CHM 2430	Survey Organic Chemistry
PHI 1900G	Logical and Critical Reasoning	CMN 1310G ¹	Speech Communication
BIO 2210	Anatomy & Physiology I	BIO 2220	Anatomy & Physiology II
IAI Gen Ed	Fine Arts ^{3, 4}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Humanities or Fine Arts ^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Speech Communication.

First Semester

Note: Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Effective May 2026, the DPD-accredited BS Nutrition & Dietetics program will be ending. All students currently enrolled who complete their BS degree prior to May 2026 will receive verification statements. Beginning Fall 2024, all entering students will enroll in the BS Nutrition program. Verification statements will be issued upon completion of the Master's degree.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

Organizational Development (B.S.)

This transfer-friendly program prepares students for positions as supervisors, project leaders, change agents, and trainers in a variety of organizational settings. Academic credit for <u>college</u>-level learning from prior occupational experiences is available through preparation and assessment of a portfolio. Of the 120 semester hours required to complete the degree, at least 25 semester hours of courses from EIU must be included.

General Requirements include:

- 9 semester hours of Humanities and Fine Arts
- 9 semester hours of Language
- · 3 semester hours of Mathematics
- 7 semester hours of Scientific Awareness
- 3 semester hours of Senior Seminar
- 9 semester hours of Social and Behavioral Science

Major Requirements:

- ODL 4500 (3hrs) Organizational Interactions
- ODL 4810 (3hrs) Principles of Career Development
- ODL 4825 (3hrs) Ethical Behavior in Organizations
- ODL 4830 (3hrs) Organizational Perspectives
- ODL 4835 (3hrs) Supervision in Organizations
- ODL 4840 (3hrs) Training Program Development
- Optional Experiential Learning/Portfolio 1-30 semester hours (ODL 3000, Portfolio Development required in preparation)

Graduation Requirements

- 120 semester hours total for graduation
- 40 semester hours upper level
- 25 semester hours from EIU
- Electronic Writing Portfolio
- 2.0 Cumulative GPA
- 2.5 GPA for all courses taken in the major

NOTES:

- A. Credit may be granted via ODL 3200, ODL 3300 or other course numbers within the particular academic department via preparation and submission of a portfolio which explicitly describes college-level learning based on prior occupational experiences.
- B. Must contain at least 25 semester hours of courses from EIU (excluding portfolio or military credit).

Philosophy (B.A.)
This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

ENG 1001G¹ Composition/Language ENG 1002G¹ Composition/Literature	<u>First Semester</u>		Second Seme	Second Semester	
IAI Gen Ed Humanities/Fine Arts ^{3, 4} CMN 1310G ¹ Speech Communication IAI Gen Ed Social/Behavioral Science ^{3, 4} IAI Gen Ed Biological Science ^{3, 5} IAI Gen Ed Humanities/Fine Art ^{3, 4}	PHI 1000G IAI Gen Ed IAI Gen Ed	1000G Intro to Philosophy Gen Ed Humanities/Fine Arts ^{3, 4} Gen Ed Social/Behavioral Science ^{3, 4}	PHI 1900G CMN 1310G ¹ IAI Gen Ed	Logical & Critical Thinking Speech Communication Biological Science ^{3, 5}	

Second Year

First Semester Second Semester

PHI 2000	Ancient Philosophy	PHI 3260	Modern Philosophy
PHI Elective or Elective		PHI Elective or Elective	
IAI Gen Ed	Physical Science/lab ^{3, 5}	PHI Elective or Elective	
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
Elective/ World Language ⁶		Elective/ World Language ⁶	

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

First Semester

Philosophy Integrated Studies (B.A.)
This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

This option requires 24 hours in Philosophy and 39 total option hours. The student must complete 15 hours in an area of concentration from another discipline or disciplines. At least 6 credit hours must be from courses numbered 3000 or above. The option provides the flexibility to pair other areas of study for a more diverse outcome.

First Year

Second Semester

	_		
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
PHI 1000G	Intro to Philosophy	PHI 1900G	Logical & Critical Thinking
IAI Gen Ed	Humanities/Fine Arts ^{3, 4}	CMN 1310G ¹	Speech Communication
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Biological Science ^{3, 5}
IAI Gen Ed	Math ²	IAI Gen Ed	Humanities/Fine Art ^{3, 4}

First Semester	Second Semester
<u>i iist Semester</u>	Second Semeste

PHI 2000	Ancient Philosophy	PHI 3260	Modern Philosophy
PHI Elective or Elective		PHI Elective or Elective	
IAI Gen Ed	Physical Science/lab3,5	PHI Elective or Elective	
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
Elective/ World Language ⁶		Elective/ World Language ⁶	

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Physics (B.S.)
This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>		Second Semester	
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
PHY 1351G/1352G	General Physics I/Lab	PHY 1361/1362	General Physics II/Lab
CHM 1310G/1315G	Chemistry I/Lab	MAT 2442	Calc & Analytic Geometry II
MAT 1441G ²	Calc & Analytic Geometry I	IAI Gen Ed	Humanities ^{3, 4}

<u>First Semester</u>		Second Semester	
MAT 2443	Calc & Analytic Geom III	CMN 1310G ¹	Speech Communication
PHY 1371/1372	General Physics III/Lab	MAT 2550	Linear Algebra
CSM 2170	Computer Science I	MAT 3501	Differential Equations
IAI Gen Ed	Social/Behavioral Sci ^{3, 4}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
IAI Gen Ed	Fine Art ^{3, 4}	IAI Gen Ed	Biological Science ³

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

Note Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Physics (B.S.) Astronomy Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>		Second Semester	
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
PHY 1055G/1056G	Astronomy	PHY 1361/1362	General Physics II/Lab
PHY 1351G/1352G	General Physics I/Lab	MAT 2442	Calc & Analytic Geometry II
MAT 1441G ²	Calc & Analytic Geom I	IAI Gen Ed	Humanities ^{3, 4}

<u>First Semester</u>		Second Semester	
PHY 1371/1372, CSM 2170 MAT 2443 IAI Gen Ed IAI Gen Ed	General Physics III/Lab Computer Science I Calc & Analytic Geom III Social/Behavioral Sci ³ Social/Behavioral Sci ^{3, 4}	CMN 1310G ¹ MAT 3501 PHY 2450 IAI Gen Ed IAI Gen Ed	Speech Communication Differential Equations Classical Dynamics Fine Art ^{3, 4} Biological Science ³
i/ (i Ocii Lu	Cociai, Deriaviorai Cei	i/ (i Och La	Diological Ocicitoc

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

Note Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Physics (B.S.) Computational Physics Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester		Second Semester	
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
PHY 1351G/1352G	General Physics I/Lab	PHY 1361/1362	General Physics II/Lab
CHM 1310G/1315G	Chemistry I/Lab	MAT 2442	Calc & Analytic Geometry II
MAT 1441G ²	Calc & Analytic Geom I	IAI Gen Ed	Fine Art ^{3, 4}

Second Year

First Semester		Second Semester	
MAT 2443	Calc & Analytic Geom III	CMN 1310G ¹ MAT 2550 MAT 3501 IAI Gen Ed IAI Gen Ed	Speech Communication
CSM 2170	Computer Science		Linear Algebra
PHY 1371/1372,	General Physics III/Lab		Differential Equations
IAI Gen Ed	Social/Behavioral Science ^{3, 4}		Social/Behavioral Sci ^{3, 4}
IAI Gen Ed	Humanities ^{3, 4}		Biological Science ³

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

Additional preparation could include PHY 2450 (Dynamics), PHY 3150 (Electronics) or CSM 2670 (Computer Science II).

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

Notes Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Physics (B.S.) **Engineering Physics Option**

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>		Second Semester	
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
PHY 1351G/1352G	General Physics I/Lab	PHY 1361/1362	General Physics II/Lab
CHM 1310G/1315G	Chemistry I/Lab	MAT 2442	Calc & Analytic Geometry II
MAT 1441G ²	Calc & Analytic Geom I	CHM 1410/1415	Chemistry II/Lab

Second Year

First Semester		Second Semester	
MAT 2443	Calc & Analytic Geom III	CMN 1310G ¹	Speech Communication
PHY 1371/1372	General Physics III	MAT 3501	Differential Equations
CSM 2170	Computer Science I	IAI Gen Ed	Fine Art ^{3, 4}
IAI Gen Ed	Humanities ^{3, 4}	IAI GEN ED	Biological Science ³
IAI Gen Ed	Social/Behavioral Sci ^{3, 4}	IAI Gen Ed	Social/Behavioral Sci3,4

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Additional Physics preparation could include PHY 2390 (Statics) and PHY 2450 (Dynamics)

This 3-2 program is a cooperative degree program where the student will get approximately 90 semester hours credit from EIU and then transfer to another institution to complete their Engineering BS degree. Upon completion of their engineering degree they can receive a Physics major BS from EIU.

Students completing cooperative degree programs, i.e., Engineering will not be required to take a senior seminar or to submit the fourth sample to the Electronic Writing Portfolio because the terminal year is taken off-campus in cooperative programs.

A student who transfers into this curriculum from another college or university must be in residence at EIU for two semesters or 36 semester hours before he/she becomes eligible for the EIU Physics degree.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

Political Science (B.A.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>	Second Semester

ENG 1001G¹ Composition/Language

IAI Gen Ed Math²

IAI Gen Ed Humanities³,⁴

PLS 1153G Am. Government

CMN 1310G¹ Speech Communication

PLS 1003 Intro to Politics

World Language⁶ or elective

ENG 1002G¹ Composition/Literature

PLS 1153G Am. Government

CMN 1310G¹ Speech Communication

IAI Gen Ed Physical Science³,⁵

World Language⁶ or elective

Second Year

Second Semester

PLS 2253G IAI Gen Ed	Intro to International Relations Fine Arts ^{3, 4}	IAI Gen Ed IAI Gen Ed	Humanities/Fine Art ^{3, 4} Social/Behavioral Science ^{3, 4}
IAI Gen Ed	Biological Science/lab ^{3, 5}	PLS 3603	State and Local Government
Elective ⁷		PLS 2103	Political Theory or PLS Elective ⁷

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

First Semester

Elective

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ If offered, up to 2 hours of Model Illinois Government will be counted towards the Applied Learning Requirement in major.

Political Science (B.A.) Civic and Nonprofit Leadership Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u> <u>Second Semester</u>

ENG 1001G¹ Composition/Language ENG 1002G¹ Composition/Literature

IAI Gen Ed Math² PLS 1153G American National Government

IAI Gen Ed Humanities^{3, 4} CMN 1310G¹ Speech Communication PLS 1003 Intro to Politics IAI Gen Ed Physical Science^{3, 5} World Language⁶ or elective World Language⁶ or elective

Second Year

<u>First Semester</u> <u>Second Semester</u>

PLS 2253G	Intro to International Relations	IAI Gen Ed	Humanities/Fine Art ^{3, 4}
IAI Gen Ed	Fine Arts ^{3, 4}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
IAI Gen Ed	Biological Science/lab3,5	PLS 3603	State and Local Government
Elective ⁷	•	PLS elective 7	7
Elective		Elective	

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ If offered, up to 2 hours of Model Illinois Government will be counted towards the Applied Learning Requirement in major.



Political Science (B.A.) International Studies Option

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester Second Semester

ENG 1001G¹ Composition/Language ENG 1002G¹ Composition/Literature Math² IAI Gen Ed PLS 1153G American Government IAI Gen Ed Humanities^{3, 4} CMN 1310G¹ Speech Communication PLS 1003 Intro to Politics Physical Science^{3, 4} IAI Gen Ed World Language⁶ or elective World Language⁶ or elective

Second Year

First Semester Second Semester

		ECN 2802G	Microeconomics
PLS 2253G	Intro to International Relations	or GEO 1	100G or 1200G Geography
ECN 2801G	Macroeconomics	PLS 3603	State/Local Gov or PLS Elective 8
IAI Gen Ed	Fine Arts ^{3, 4}	PLS elective ⁸	or PLS 2103 Intro to Political Theory
IAI Gen Ed	Biological Science/lab ^{3, 5}	IAI Gen Ed	Humanities/Fine Art ^{3, 4}
WLX 2201G ⁷	Intermediate I	WLX 2202G ⁷	Intermediate II

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Completion of the second Intermediate level of World Languages (WLX 2202G) is required for the International Studies Option.

⁸ If offered, up to 2 hours of Model Illinois Government will be counted towards the Applied Learning Requirement in the major.

Pre-Chiropractic

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

EIU offers coursework in preparation for application to Chiropractic school. Upon completion of these undergraduate prerequisites, students may apply to the chiropractic school of their choice. The admissions requirements of the colleges vary, so it is important to determine the specific requirements of the school of your choice. In general, students should plan to complete a bachelor's degree. Like other post baccalaureate health programs, admission is competitive. A strong GPA (minimum 3.00/4.00 scale in both the sciences and cumulative), along with experience are necessary requirements to gain admission.

Eastern Illinois University has entered into affiliation agreements with Logan College of Chiropractic (LCC) and Palmer College of Chiropractic. This admissions program will allow qualified students to attend Logan or Palmer after 3 years (94 credits) at Eastern and finish a doctor of Chiropractic degree after three more years at the chiropractic programs. Under these agreements, Logan or Palmer College of Chiropractic shall accept students who successfully complete the Pre-Chiropractic Program with a cumulative GPA of 3.25 or higher and meet all other criteria for admission. Upon completion of the first year of studies at Logan or Palmer, a maximum of 34 credits from either program may be transferred back to EIU toward completion of credits required for the Bachelor of Science in Biological Sciences degree at Eastern.

Students may major in any field, but MUST meet the following minimum course requirements:

Language: ENG 1001G, ENG 1002G, CMN 1310G	9 s.h.
Biological Sciences: BIO 1150, 1500, 1550, 3120, 352 or 221/2220, 2220, 3180, 3200	
Chemistry: CHM 1310G, 1315G, 1410G, 1415G, 2440, 2445, 2840, 2845, 3300	19 s.h.
Physics: PHY 1151G, 1152G, 1161, 1162	8 s.h.
Mathematics: MAT 1441G or 2110G, 2250G or BIO 4750	
Psychology: PSY 1897G	

First Year

First Semester		Second Semester	
ENG 1001G ¹	Composition I	ENG 1002G ¹	Composition II
CHM 1310G/1315G	General Chem I	CHM 1440/1415	General Chem II
BIO 1500	General Biology I	MAT1441G ² or 2110	OG Calculus I
PSY1879G	Intro to Psychology	IAI Gen Ed	Social/Behavioral Sci3,4
IAI Gen Ed	Fine Arts/Humanities ^{3, 4}		

<u>First Semester</u>		Second Semester	
BIO 1550G	Biology II Elementary Statistics Organic Chemistry I Speech Communication	CHM 2840/2845	Organic Chem II
MAT 2250G		IAI Gen Ed	Social/Behavioral Sci ^{3, 4}
CHM 2440/2445		IAI Gen Ed	Fine Arts ^{3, 4}
CMN 1310G ¹		IAI Gen Ed	Humanities ^{3, 4}

Pre-Dentistry Program

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

Dentistry is a four-year graduate program. Admission into a dental program is very competitive. Students should maintain a grade point average near 3.50/4.00, acquire leadership skills and exposure to the world of dentistry, and score an 18 or higher on the Dental Admission Test (DAT). Three letters of recommendation are required, typically 2 from the sciences and 1 letter of the student are choosing. Typically the DAT is taken during the Spring Semester of the junior year, and application through a centralized application service Associated American Dental Schools Application Services (AADSAS) is submitted in June between the junior and senior years.

Dental admissions are quite competitive and the vast majority of successful applicants have obtained their baccalaureate degree. Below are the **minimum** requirements to be considered for dental school admission. Dental schools are seeking individuals who are well rounded in their educational background. In selecting a major, identify one that will prepare you best for dental practice or a backup plan. English, biology, chemistry, psychology or psychology with a business minor are a few majors to consider. Because of the manipulative nature of the profession, courses in art and sculpting are also useful.

Students may major in any field, but MUST meet the following minimum course requirements:

English: ENG 1001G, 1002G	6 s.h.
Chemistry: CHM 1310G, 1315G, 1410G, 1415G, 2440, 2445, 2840, 2845	16 s.h.
Physics: PHY 1151G, 1152G, 1161G, 1162G	8 s.h.
Biological Sciences: BIO 1500, 3120	
Psychology: PSY 1879G	3 s.h.
Recommended Electives: BIO 2210, 2220, 3200, 3300, 3624 and CHM 3450	

First Year

ENG 1001G	Comp I	ENG 1002G	Comp II
CHM 1310G/1315G	Gen Chem I	CHM 1440/1415	Gen Chem II
BIO 1500	General Biology	IAI Gen Ed	Math
IAI Gen Ed	Soc/Beh Science	IAI Gen Ed	Fine Arts/Humanities
MAT 1400	Pre-Calculus		

Second Semester

First Semester		Second Semester	
CMN 1310G CHM 2440/2445 BIO 2210 IAI Gen Ed	Speech Comm Organic Chem I Anat & Phys. I Fine Arts	CHM 2840/2845 BIO 2220 IAI Gen Ed IAI Gen Ed IAI Gen Ed	Organic Chem II Anat & Phys. II Soc/Beh Science Soc/Beh Science Humanities

Pre-Engineering (2-2)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester		Second Semester	
ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
PHY 1351G/1352G	General Physics I/Lab	PHY 1361/1362	General Physics II/Lab
CHM 1310G/1315G	Chemistry I/Lab	MAT 2442	Calc & Analytic Geometry II
MAT 1441G ²	Calc & Analytic Geom I	IAI Gen Ed	Social/Behavioral Sci ^{3, 4}

Second Year

First Semester		Second Semester	
MAT 2443 PHY 1371/1372 CSM 2170 PHY 2390	Calc & Analytic Geom III General Physics III Computer Science I Statics	MAT 3501 IAI Gen Ed CMN 1310G ¹ PHY 2450 IAI Gen Ed	Differential Equations Social/Behavioral Sci ^{3, 4} Speech Communication Classical Dynamics Humanities/Fine Art ^{3, 4}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

Notes:

Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Additional Physics preparation could include PHY 3150, Electronics if possible.

EIU offers lower cost and a different atmosphere than the 4 year Engineering programs. The smaller class size, faculty teaching lecture and labs, research opportunities, and integrative learning environment set EIU apart from larger schools. The collegial atmosphere leads to a more inviting and collaborative learning environment. Students who might get lost in large lecture halls can quickly become a part of the community at EIU. With a high success rate after transfer to other institutions, our students find that this preparation is completely equivalent to spending all four years at a 4 year Engineering program.

This 2-2 program is a cooperative degree program where the student will get approximately the first two years of credit from EIU and then transfer to another institution to complete their Engineering BS degree. This is a program that will prepare students well for their final two years of Engineering at another institution but will not result in an EIU degree.

There are two pre-engineering options: general (appropriate for all except chemical engineering) and chemical. Students interested in the chemical engineering option should consult with the chairperson of the Pre- Engineering Studies Committee.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

Pre-Law Program and Minor

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

To provide students with guidance in the selection of those courses which will enable them to complete a J.D. at an American Bar Association accredited law school, EIU offers a minor in Pre-Law Studies. This minor will provide students with the following: basic analytical skills, an introduction to the language of the law, and the written communication skills necessary for the study of law. This minor is administered by the Pre-Law Advisor and the Pre-Legal Studies Committee. EIU has a 3+3 BA to JD with Northern Illinois University for some majors. Interested students should contact the Pre-Law Advisor.

All students interested in a career in law should consult with the Pre-Law Advisor, Karen Swenson, kbswenson@eiu.edu, for information regarding law school admission requirements.

Students at Eastern are provided with a variety of on-campus services by the Pre-Law Advisor and the Pre-Legal Studies Committee, including information about all ABA-approved law schools, guest presentations by law school admissions officers and by persons who practice law, several scholarships for students with pre-law minors who are admitted to law school, field trips to area law schools, Pre-Law Internships, a Pre-Law Club, the Law School Admission Test, a mock Law School Admission Test, LSAT Preparatory Course assistance and advice from the Pre-Law Advisor concerning law school admissions strategies.

Required Courses (9 hrs)

ENG 3001 Advanced Composition
HIS 3600G US Constitution and the Nation
*PHI 1900G Logical and Critical Reasoning

One 2000 or 3000-Level Case-Oriented Course (3 hrs)

ENG 3700 - American Literature: 1450 to 1800 (3)

MGT 3900 - Employment Law (3) PHI 3070 - Philosophy of Law (3)

PLS 2503 - Legal Research and Argument (3)

*PLS 3523 - Criminal Law (3)

PLS 3543 - Civil Liberties in America (3)

PLS 3553 - Federal Indian Law and Policy (3)

One 4000-Level Case-Oriented Course (3 hrs)

PLS 4774 - American Constitutional Law (3)

PLS 4853 - The Supreme Court (3)

JOU 4420 - Communication Law & Ethics (3)

Choose Two Electives (6 hrs)

*BUS 2101 - Financial Accounting (3)

*BUS 2750 - Legal Social Environment of Business (3)

*CMN 3100 - Persuasion (3)

*ECN 2802G - Principles of Microeconomics (3)

ECN 4850 - Economic Analysis of Law (3)*

ENG 3802 - Shakespeare (3)

ENG 3892 - Shakespeare, Honors (3)

ENG 4760 - Special Topics in Professional Writing (3)

HIS 2500 - Historical Research and Writing (3)

HIS 3750 - African-American History: A Survey (3)

HIS 3900 - Women in American History (3)

HSL 4240 - Family Advocacy, Policy, and Law (3)

HTM 3370 – Ethical/Legal Env Hospitality & Tourism (3)

KSR 4760 - Sport Law (3)

PHI 3050G - Social and Political Philosophy (3)

PHI 3720 - Theory of Knowledge (3)

PLS 3513 - Politics and the Legal Process (3)

PLS 3253 - Human Rights and International Law (3)

PLS 4903 - Classic Political Theory (3)

PLS 4913 - Contemporary Political Theory (3)

PUBH 4800 - Drugs and Society (3)

*SOC 2750G - Social Problems Contemporary Society (3)

^{*}Common courses community colleges offer

Pre-Medicine

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

Admission into medical school is very competitive. Students should maintain a grade point average near or above 3.50/4.00, acquire leadership skills, exposure to healthcare, and score at least a 27 or higher on the Medical College Admission Test (MCAT). Preparation materials from the Association of American Medical Colleges (AAMC) can be found at https://www.aamc.org/students/applying/mcat/preparing/. Typically the MCAT is taken during the Spring Semester of the junior year, and an application through a centralized application service American Medical College Application Service (AMCAS) is submitted in June between the junior and senior years. Apply Early! At least three letters of recommendation are required, typically 2 from the sciences and 1 letter of the student's choosing.

Below are the requirements to be considered for medical school admission. As long as the requirements are met, identifying an undergraduate major is based completely on the student's interests and goals. Medical schools do not favor any particular major. Most importantly medical schools are seeking individuals who are well rounded in their educational background. Development of a strong vocabulary and communication skills are as important as any particular class.

Additional information from the national associations of allopathic and osteopathic medicine can be found at http://www.aamc.org or http://www.aacom.org.

Students may major in any field, but MUST meet the following minimum course requirements:

English: ENG 1001G, 1002G	6s.h.
Chemistry: CHM 1310G, 1315G, 1410, 1415, 2440, 2445, 2840, 2845, 3450	
Biological Sciences: BIO 1500, 1550G, 3120	8s.h.
Physics: PHY 1151G, 1152G, 1161, 1162)	8s.h.
Social/Behavioral Sciences: PSY 1879G	
Sociology: SOC 1838G	
Math: (MAT 2110G or MAT 1441G) AND (MAT 2250G or BIO 4750)	6-9s.h.
Recommended Electives: BIO 2210, 2220, 3200, 3300, 3624,	
(Calculus is required by some medical schools and the Biology major)	

(Calculus is required by some medical schools and the Biology major)

First Semester

First Semester

First Year

		·	
ENG 1001G	Comp I	ENG 1002G	Comp II
CHM 1310G/1315G	Gen Chem I	CHM 1410/1415	Gen Chem II
BIO 1500	Gen Biology	BIO 1550G	Biology II
PSY1879G	Intro to Psychology	IAI Gen Ed	Fine Arts/Humanities ^{3, 4}
World Language or elective		World Language o	r elective

Second Semester

Second Semester

CHM 2440/2445	Organic Chem I	CHM 2840/2845	Organic Chem II
IAI Gen Ed	Social/Behavioral Sci3, 4	IAI Gen Ed	Fine Arts ^{3, 4}
CMN 1310G	Speech Communication	IAI Gen Ed	Humanities ^{3, 4}
BIO 2210	Anatomy & Phys I	BIO 2220	Anatomy & Phys II
SOC1838G	Introductory Sociology		,

Pre-Nursing

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

Eastern Illinois University has a cooperative agreement with Lakeview College of Nursing. After completing 2 years at Eastern Illinois University, the student would then transfer to Lakeview College of Nursing to complete the coursework necessary to satisfy a Baccalaureate in Nursing (BSN). When enrolled at Lakeview, the student will be pay Lakeview tuition, however they may live on the EIU campus and use all of the campus services. Lakeview College of Nursing now requires a minimum 2.50/4.00 prerequisite GPA to be considered for admission. Note that a 2.50 GPA is the **minimum** accepted. **However**, due to the competition, it typically takes a higher GPA to gain admission.

Students must meet the following minimum course requirements:

Language: ENG 1001G, ENG 1002G, CMN 1310G	9 s.h.
Humanities/Fine Arts	9s.h.
Sociology: SOC 1838G	3s.h.
Social/Behavioral Sciences	3s.h.
Psychology: PSY 1879G	3s.h.
Chemistry 1310G, 1315G, 1410, 1415,	8s.h.
Biological Sciences: BIO 1001G or 1500, 1004g, 2210, 2220,	14-15s.h.
Math: MAT 1270, (2250G or MAT 4750)	7s.h.
Human Services 1800,	3s.h.
Nutrition and Dietetics 2100	3s.h.

First Year

Second Semester

<u>r not comeder</u>		Occord Comester	
ENG 1001G BIO 1001 or 1500 MAT1271 PSY1879G	Comp I Gen Biology College Algebra Intro to Psychology	ENG 1002G CHM 1310G/1315G SOC1838G IAI Gen Ed HSL1800	Comp II Gen Chem I Introductory Sociology Fine Arts/Humanities Life Span Development

<u>First Semester</u>		Second Semester		
CHM 1410/1415 NTR 2100 CMN 1310G MAT 2250G BIO 2210	Gen Chem II Nutrition Speech Comm Elementary Statistics Anatomy & Phys I	IAI Gen Ed IAI Gen Ed IAI Gen Ed BIO 2220	Humanities Soc/Beh Science Fine Arts Anatomy & Phys II	

Pre-Occupational Therapy

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

Occupational therapists help people prepare to re-enter the workplace or merely regain control over their lives. They help patients develop behaviors and modify the workplace or living environment to accommodate disabilities and prevent further injury. As such, they are part psychologist, part sociologist, and part allied health specialist.

Occupational Therapy programs are phasing in master's level degrees rather than the traditional baccalaureate degree. Students enrolled at Eastern who decide to pursue a career in Occupational Therapy should complete a baccalaureate degree in an appropriate major, such as Exercise Science, Psychology or Biology, and apply to a graduate program. A 3.50 gpa and a solid performance on the Graduate Record Exam (GRE), taken the summer before senior year, are required. Most programs also require 45+ experience hours with a licensed occupational therapist and three letters of recommendation (1 academic, 1 professional, and 1 of your choice). Each OT program has different requirements, it is very important to identify early which programs you plan to apply and plot out their requirements accordingly.

Students may major in any field, but usually must meet the following minimum course requirements:

Language: ENG 1001G, ENG 1002G, CMN 1310G	9 s.h.
Biological Sciences: BIO 1500, 2210, 2220	
Math: MAT 2250G	
Psychology: PSY 1879G, 3515, 3525, 3780	
Human Services: HSL 1800	
NOTE: Some schools that require Chemistry and Physics	
Chemistry 1310G, 1315G, 1410G, 1415G	8s.h.
Physics 1151G, PHY1152G	

First Year

<u>First Semester</u> <u>Second Semester</u>

First Semester

ENG 1001G	Composition I	ENG 1002G	Composition II
CHM 1310G/1315G	Gen Chem I	CHM 1410/1415	Gen Chem II
BIO 1500	Gen Biology	MAT2250G	Elementary Statistics
PSY1879G	Intro to Psychology	IAI Gen Ed	Fine Arts/Humanities
World Language or elective		World Language of	r elective

Second Year

Second Semester

<u></u>			
DUV44540/44500	Dhysics I	IAI Can Ed	Humanitiaa
PHY1151G/1152G	Physics I	IAI Gen Ed	Humanities
SOC 1838G	Introductory Sociology	IAI Gen Ed	Soc/Beh Science
CMN 1310G	Speech Comm	IAI Gen Ed	Fine Arts
BIO 2210	Anatomy & Phys I	BIO 2220	Anatomy & Phys II

Pre-Optometry

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

To prepare for a career in optometry, a student must complete 4 years of education to obtain a Doctor of Optometry (O.D.) degree at a professional college of optometry. Admission is very competitive and each optometry program has slightly different criteria. It is important to review the pre-requisites for each school and identify which program you wish to apply and plan accordingly. On average students should maintain a grade point average near 3.40/4.00 or higher, demonstrate leadership skills, expose yourself to the world of optometry, and perform well on the Optometry Admission Test (OAT).

Students may major in any field, but usually must meet the following minimum course requirements:

English: ENG 1001G, 1002G	6s.h.
Biological Sciences: BIO 1500, 3120, 3300	12s.h.
Chemistry 1310G, 1315G, 1410, 1415, 2440, 2445	12s.h.
Math: (MAT 2250G or BIO 4750) AND (MAT 2110G or 1441G)	
Psychology: PSY 1879G	
Physics: PHY 1151G, 1152G, 1161G, 1162G	
Recommended Electives (BIO 2210, 2220, CHM 2840, 3450)	

First Year

Second Semester

ENG 1001G	Comp I	ENG 1002G	Comp II
CHM 1310G/1315G	Gen Chem I	CHM 1410/1415	Gen Chem II
BIO 1500	Gen Biology I	MAT2250G	Elementary Statistics

PSY1879G Intro to Psychology IAI Gen Ed Fine Arts/Humanities

World Language or elective World Language or elective

<u>First Semester</u>		Second Semester	
CHM2440/2445	Organic Chem I	IAI Gen Ed	Humanities
MAT2110G	Brief Calculus	IAI Gen Ed	Soc/Beh Science
CMN 1310G	Speech Communication	IAI Gen Ed	Fine Arts
BIO 2210	Anatomy & Physiology I	BIO 2220	Anatomy & Physiology II
		SOC1838G	Introductory Sociology

First Semester

Pre-Pathologist Assistant

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

Pathologists' assistants (PathAs) provide anatomic pathology services under the direction and supervision of a pathologist. These allied health professionals utilize a variety of manual and automated techniques to process, dissect, stain, etc. tissue samples from patients. Individuals assess the condition of patients for sample procurement, examination, diagnosis, and treatment. Job duties may include coordination of autopsy protocols perform postmortem examinations. They must pass a national certifying examination (American Society for Clinical Pathology, or ASCP) which is open only to graduates of accredited PathA programs.

The preferred PathA degree is at the Masters-level degree based on a curriculum involving both classroom instruction and clinical rotations, usually requiring 1 ½ to 2 years for degree completion. Therefore, most students entering a PathA program have already completed a baccalaureate degree, usually in the sciences. The average entrant has competitive scores on the GRE, and has a minimum grade point average of 3.00/4.00. Attributes such as demonstrated caring attitude toward others, communication skills, emotional stability under stress and problem solving ability are important selection factors.

There are currently 8 NAACLS accredited PathA programs in America. It is very important when you begin your program to identify which programs you plan to apply and plot out their requirements accordingly.

Students may major in any field, but MUST meet the following minimum course requirements:

English: ENG 1001G, 1002G	6s.h.
Chemistry: CHM 1310G, 1315G, 1410, 1415, 2440, 2445, 2840, 2845, 3450	19s.h.
Biological Sciences: BIO 1500, 1550G, 3120	8s.h.
Physics: PHY 1151G, 1152G, 1161, 1162)	8s.h.
Social/Behavioral Sciences: PSY 1879G	3s.h.
Sociology: SOC 1838G	3s.h.
Math: (MAT 2110G or MAT 1441G) AND (MAT 2250G or BIO 4750)	6-9s.h.
Recommended Electives: BIO 2210, 2220, 3200, 3300, 3624, ,	24s.h.
(Calculus is required by some medical schools and the Biology major)	

First Year

BIO 1500 PSY1879G	Comp I Gen Chem I Gen Biology Intro to Psychology	ENG 1002G CHM 1410/1415 BIO 1550G IAI Gen Ed	Comp II Gen Chem II Biology II Fine Arts/Humanities
World Language or elective		World Language	or elective

Second Semester

Second Semester

CHM 2440/2445	Organic Chem I	CHM 2840/2845	Organic Chem II
IAI Gen Ed	Soc/Beh Science	IAI Gen Ed	Fine Arts
CMN 1310G	Speech Comm	IAI Gen Ed	Humanities
BIO 2210	Anatomy & Phys I	BIO 2220	Anatomy & Phys II
SOC1838G	Introductory Sociology		, ,

Pre-Pharmacy

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

Pharmacy schools admit few, if any, students without a bachelor's degree. Most students desiring the pharmacy degree complete a Bachelor's degree before entering pharmacy school. Programs leading to the BA or the BS degree with a variety of majors are suitable although most students select a major in biological sciences or chemistry. When registering, such students should indicate their choice of degree and major, and declare Pre-Pharmacy as a second major.

Students apply through a central application service one full year before matriculating to a medical school, and should be prepared to take the Pharmacy College Admissions Test (PCAT) during the spring semester of the year in which they are applying; the following minimum requirements should be met by that time.

Students may major in any field, but MUST meet the following minimum course requirements:

Language: ENG 1001G, ENG 1002G, CMN 1310G	9 s.h.
Chemistry: CHM 1310G, 1315G, 1410, 1415, 2440, 2445, 2840, 2845, 3450*	
Biological Sciences: BIO 1500, 1550G 2210, 2220, 3120	8s.h.
Physics: PHY 1151G, 1152G, 1161, 1162	8s.h.
Math: MAT 1441G or 2110G, 2250G	7-9s.h.
Philosophy: PHI 1000G	3s.h.
Humanities & Fine Arts General Education	6s.h.
Social/Behavioral Sciences (PSY 1879G* & SOC 1838G* recommended)	9s.h.
*Required by some Pharmacy schools	

First Year

First Semester Second Semester

First Semester

Comp I	ENG 1002G	Comp II
Gen Chem I	CHM 1410/1415	Gen Chem II
Gen Biology I	MAT1441G or 2110G	Calculus I
	Gen Chem I	Gen Chem I CHM 1410/1415

IAI Gen Ed Soc/Beh Science IAI Gen Ed Fine Arts/Humanities

World Language or elective World Language or elective

Second Year

Second Semester

	<u> </u>	
BIO II	CHM 2840/2845	Organic Chem II
Organic Chem I	IAI Gen Ed	Soc/Beh Science
Soc/Beh Science	IAI Gen Ed	Fine Arts
Speech Comm	IAI Gen Ed	Humanities
Anatomy & Phys I	BIO 2220	Anatomy & Phys II
	Organic Chem I Soc/Beh Science Speech Comm	Organic Chem I IAI Gen Ed Soc/Beh Science IAI Gen Ed Speech Comm IAI Gen Ed

Pre-Physician Assistant

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

Physician assistants (PAs) practice medicine under the supervision of licensed physicians, and they are qualified to perform approximately 80% of duties commonly done by primary care physicians. PAs, however, practice in almost all health care settings and in many medical and surgical specialties. They must pass a national certifying examination which is open only to graduates of accredited PA programs.

The preferred PA degree is at the Masters-level degree based on a curriculum involving both classroom instruction and clinical rotations. Therefore, most students entering a PA program have already completed a baccalaureate degree, usually in the sciences. The average entrant has had approximately four years of health care experience (experience is required by many programs see below), competitive scores on the GRE, and has a grade point average of 3.40/4.00. Attributes such as demonstrated caring attitude toward others, communication skills, emotional stability under stress and problem solving ability are important selection factors.

Each PA program has different requirements. It is very important to identify early which programs you plan to apply and plot out their requirements accordingly.

Students may major in any field, but MUST meet the following minimum course requirements:

Language: ENG 1001G, ENG 1002G, CMN 1310G	9 s.h.
Chemistry: CHM 1310G, 1315G, 1410, 1415, 2440, 2445, 2840*, 2845*	16s.h.
Biological Sciences 1500, 3120, 2210, 2220, 3300	20s.h.
Physics: PHY 1151G*, 1152G*	
Math: MAT 1271, 1441G or 2110G, 2250G or BIO 4750	
Social/Behavioral Sciences (PSY 1879G, SOC 1838G)	
Recommended Courses (PHI 2500G, CHM 3450)	
*Required by some PA schools	

First Year

First Semester	Second Semester
----------------	-----------------

First Semester

ENG 1001G	Comp I	ENG 1002G	Comp II
CHM 1310G/1315G	Gen Chem I	CHM 1410/1415	Gen Chem II
BIO 1500	Gen Biology	MAT1441G or 2110G	Calculus I
PSY 1879G	Intro Psychology	SOC 1838G	Introductory Sociol

PSY 1879G Intro Psychology SOC 1838G Introductory Sociology IAI Gen Ed Fine Arts/Humanities

Second Year

Second Semester

CHM 2440/2445	Organic Chem I	CHM 2840/2845	Organic Chem II
CMN 1310G	Speech Comm	BIO 2220	Anatomy & Phys II
BIO 2210	Anatomy & Phys I	IAI Gen Ed	Fine Arts
IAI Gen Ed	Humanities	IAI Gen Ed	Soc/Beh Science

Pre-Physical Therapy

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

Physical Therapists work with patients to regain mobility and strength after accidents or injury. Training to become a physical therapist requires a doctorate consisting of 2-3 years of training beyond the baccalaureate degree. A Bachelor of Science in Biological Sciences includes most of the physical therapy (PT) prerequisites; however, Exercise Science is a strong complimentary curriculum. Any academic baccalaureate degree will be acceptable that includes these prerequisites. The Graduate Record Exam (GRE) is required for entry into most PT programs. To be accepted into a PT program, a GPA of at least 3.4 on a 4.0 scale and high GRE scores are needed. Most programs also require 45+ job shadowing/experiential hours in the health care field (preferably PT). Each PA program has different requirements. It is very important to identify early which programs you plan to apply and plot out their requirements accordingly.

Students may major in any field, but usually must meet the following minimum course requirements:

Language: ENG 1001G, ENG 1002G, CMN 1310G	9 s.h.
Chemistry: CHM 1310G, 1315G, 1410, 1415	
Biological Sciences: BIO 1500, 1550G, 2210, 2220	16s.h.
Behavioral Sciences: PSY 1879G.	3s.h.
Physics: PHY (1151G, 1152G, 1161, 1162) or (1351G, 1352G, 1361, 1362)	8s.h.
Math 1441G* or 2110G*, 2250G	9s.h.
Electives (e.g. BIO 3120,3200, 3210, 3300, 3520, 3622, or Chem 3450	
*Not all programs require calculus	

First Year

<u>First Semester</u> <u>Second Semester</u>

ENG 1001G	Comp I	ENG 1002G	Comp II
CHM 1310G/1315G	Gen Chem I	CHM 1410/1415	Gen Chem II
BIO 1500	Gen Biology I	MAT1441G or 2110G	Calculus I
PSY1879G	Intro to Psychology	BIO 1550G	Biology II
IAI Gen Ed F	ine Arts/Humanities		

First Semester		Second Semester	
MAT 2250G	Elementary Statistics	IAI Gen Ed	Humanities
SOC 1838G	Introductory Sociology	IAI Gen Ed	Soc/Beh Science
CMN 1310G	Speech Communication	IAI Gen Ed	Fine Arts
BIO 2210	Anatomy & Physiology I	BIO 2220	Anatomy & Physiology II
World Language or elective		World Language or	elective

First Semester

Pre-Podiatry

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

Podiatrists: the medical experts for your complete foot care/surgical needs. To be a candidate for a podiatry program a student must complete at least 90 hours of education at the undergraduate level. The student then applies to a Doctor of Podiatric Medicine (DPM) degree at a professional college of podiatry. Admission is very competitive and each podiatry program has slightly different criteria. It is important to review the prerequisites for each school and identify which program you wish to apply and plan accordingly. On average students should maintain a grade point average near 3.40/4.00 or higher, demonstrate leadership skills, expose yourself to the world of podiatry, and perform well on the Medical Admission Test (MCAT).

Students may major in any field, but MUST meet the following minimum course requirements:

English: ENG 1001G, 1002G	6s.h.
Chemistry: CHM 1310G, 1315G, 1410, 1415, 2440, 2445, 2840, 2845, 3450	19s.h.
Biological Sciences: BIO 1500, 1550G, 3120	8s.h.
Physics: PHY 1151G, 1152G, 1161, 1162)	8s.h.
Social/Behavioral Sciences: PSY 1879G	3s.h.
Sociology: SOC 1838G	3s.h.
Math: (MAT 2110G or MAT 1441G) AND (MAT 2250G or BIO 4750)	6-9s.h.
Recommended Electives: BIO 2210, 2220, 3200, 3300, 3624, ,	24s.h.
(Calculus is required by some medical schools and the Biology major)	

First Year

ENG 1001G	Comp I	ENG 1002G	Comp II	
CHM 1310G/1315G	Gen Chem I	CHM 1410/1415	Gen Chem II	
BIO 1500	Gen Biology	BIO 1550G	Biology II	
PSY1879G	Intro to Psychology	IAI Gen Ed	Fine Arts/Humanities	
World Language or elective		World Language	World Language or elective	

Second Semester

Second Semester

CHM 2440/2445	Organic Chem I	CHM 2840/2845	Organic Chem II
IAI Gen Ed	Soc/Beh Science	IAI Gen Ed	Fine Arts
CMN 1310G	Speech Comm	IAI Gen Ed	Humanities
BIO 2210	Anatomy & Phys I	BIO 2220	Anatomy & Phys II
SOC1838G	Introductory Sociology		

Pre-Veterinary Medicine

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

Admission into veterinary school is very competitive. Although many of the veterinary medical college do not require a bachelor's degree for entrance, most students admitted will have completed a bachelor's degree. Students should maintain a grade point average near or above 3.50/4.00, acquire leadership skills, extensive/diverse experience in veterinary medicine, and obtain 63% on the Graduate Record Exam (GRE) to be competitive. Students apply through a centralized application service *Veterinary Medical College Application Service* (VMCAS) in June between the junior and senior years. Apply Early! At least three letters of recommendation are required, typically 1 from a college instructor and 1 from a veterinarian. The last letter can be from the student's choosing. Each of the 28 veterinary programs have different requirements, it is very important to identify early which programs you plan to apply and plot out their requirements accordingly.

Students may major in any field, but usually must meet the following minimum course requirements:

ENG 1001G, 1002G	6s.h.
Chemistry 1310G, 1315G, 1410, 1415, 2440, 2445, 2840, 2845, 3450	
Biological Sciences 1500, 1550G, 3120, 3200, 3300, 3520,	24s.h.
Psychology 1879G	3s.h
Philosophy 1000G, 2500G	6s.h.
Math 1441G, or 2110G, 2250G	7-9s.h
Physics (1151G, 1152G, 1161, 1162) or (1351G, 1352G, 1361, 1362)	8s.h.
Electives (Bio 3620, 3700 recommended)	8s.h.

First Year

First Semester

ENG 1001G Comp I
CHM 1310G/1315G Gen Chem I
BIO 1500 Gen Biology
PSY1879G Intro to Psychology

World Language or elective

Second Semester

ENG 1002G Comp II
CHM 1410/1415 Gen Chem II
MAT 1441G or 2110G Calculus I
PHI 1000G Intro Philosophy

World Language or elective

First Semester		Second Semester	
MAT 2250G	Elem Statistics	CHM 2840/2845	Organic Chem II
BIO 1550G	BIO II	IAI Gen Ed	Humanities
CHM 2440/2445	Organic Chem I	IAI Gen Ed	Soc/Beh Science
IAI Gen Ed	Soc/Beh Science	IAI Gen Ed	Fine Arts
CMN 1310G	Speech Comm		

Psychology (B.A.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester

ENG 1001G¹ Composition/Language

PSY 1879G¹ Intro to Psych

IAI Gen Ed Humanities/Fine Arts^{3, 4}
IAI Gen Ed Physical Science^{3, 5}

World Language ⁶ or elective

Second Semester

ENG 1002G¹ Composition/Literature

MAT 1271² College Algebra or higher level

IAI Gen Ed Humanities/Fine Art^{3, 4}

Elective

World Language ⁶ or elective

Second Year

First Semester

PSY 3515 Child Psychology PSY 3780 Abnormal Psychology CMN 1310G¹ Speech Communication IAI Gen Ed Social/Behavioral Science^{3, 4}

Elective

Second Semester

IAI Gen Ed	Biological Science/lab ^{3, 5}
IAI Gen Ed	Humanities/Fine Art ^{3, 4}
IAI Gen Ed	Social/Behavioral Science ^{3, 4}

Elective Elective

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Public Relations (B.A.)

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester

ENG 1001G¹ Composition/Language CMN 1310G¹ Speech Communication Humanities/Fine Arts^{3, 4} IAI Gen Ed Social/Behavioral Science^{3, 4} IAI Gen Ed

World Language ⁶ or Elective

Second Semester

ENG 1002G¹ Composition/Literature¹ CMN 2520 Mass Communication

CMN 2630 Interpersonal Communication

Math² IAI Gen Ed

World Language ⁶ or Elective

<u>First Semester</u>		Second Semester	
CMN 2650	Organizational Communication	CMN 3100	Persuasion
JOU 2101	News Reporting and Writing	CMN Elective	•
IAI Gen Ed	Biological Science/lab ^{3, 5}	IAI Gen Ed	Humanities/Fine Art ^{3, 4}
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
IAI Gen Ed	Humanities/Fine Art3, 4	IAI Gen Ed	Physical Science ^{3, 5}

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.



Science with Teacher Licensure (B.S.) Biological Sciences Specialization

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u> <u>Second Semester</u>

ENG 1001G ⁺	Composition/Language	ENG 1002G ¹	Composition/Literature
BIO 1500	General Bio I	BIO 1550G ⁵	General Biology II
GEO 1300G ⁵	Intro to Earth Science	GEO 1400G	Weather and Climate
Gen Ed	Humanities 3, 4	CMN 1310G ¹	Speech Communication
Gen Ed	Humanities or Fine Arts ^{3, 4}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}

Second Year

First Semester Second Semester

CHM 1310G/1315G	Chem I/Lab	BIO 2220	Anatomy & Physiology II
BIO 2210	Anatomy & Physiology I	EDF 2555G	Education in a Diverse Society
SED 2000	Inquiry to Teaching	CHM 1410/14	15 Chem II/Lab
MAT 2250G ^{1, 2}	Statistics	IAI Gen Ed	Fine Arts ^{3, 4}
PLS 1153G	Am. Government	IAI Gen Ed	Social/Behavioral Science ^{3, 4}

¹ Must have a "C" or better in English Composition I and II, Public Speaking, Math, and Education courses. They are also required for admission into the Education program.

Note: See Education Selection Tips on Page 15 of this Handbook.

²The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.



Science with Teacher Licensure (B.S.) Chemistry Specialization

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u> <u>Second Semester</u>

ENG 1001G¹ Composition/Language ENG 1002G¹ Composition/Literature CHM 1310G/1315G⁵ Chem I/Lab CHM 1410/1415 Chem II/Lab PHY 1351G/1352G Physics I/Lab PHY 1361/1362 Physics II/Lab MAT 1441G^{1, 2} Calc & Geometry I MAT 2442 Calc & Geometry II

World Language⁶ (if needed) World Language⁶ (if needed)

Second Year

First Semester Second Semester

CHM 2730 ⁷	Quantitative Analysis	CHM 2430/2435 or 2440/2445 Organic Chem I/Lab
BIO 1500	General Biology I	IAI Gen Ed Humanities or Fine Arts ^{3, 4}
PLS1153G	Am. Government	BIO 1550G ⁵ Biology II
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	CHM 2310 ⁷ or IAI Gen Ed Hum ^{3, 4} Inorganic Chem I
CMN 1310G ¹	Speech Communication	EDF 2555G Education in a Diverse Society
SED 2000	Inquiry to Teaching	

¹ Must have a "C" or better in English Composition I and II, Public Speaking, Math, and Education courses. They are also required for admission into the Education program.

Note: See Education Selection Tips on Page 15 of this Handbook.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Alternative courses select from additional required courses: GEO 1300G (Earth Sciences), GEO 1400G (Weather & Climate), and PHY 1055G/1056G (Astronomy).



Science with Teacher Licensure (B.S.) Earth Science Specialization

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u> <u>Second Semester</u>

ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
GEO 1300G ⁵	Intro to Earth Science	IAI Gen Ed	Fine Arts ^{3, 4}
BIO 1500	General Biology I	GEO 1400G	Weather & Climate
IAI/ Gen Ed	Humanities ^{3, 4}	GEO 1430	Historical Geology
World Language ⁶ (if needed)		World Language ⁶ (if needed)	

Second Year

<u>First Semester</u>	Second Semester
-----------------------	-----------------

CHM 1310G/131	5G Chem I/Lab	CHM 1410/1415	Chem II/Lab
CMN 1310G ¹	Speech Communication	IAI Gen Ed	Humanities or Fine Arts ^{3, 4}
PLS1153G	Am. Government	BIO 1550G ⁵	General Biology II
IAI Gen Ed	Math ^{1, 2}	SED 2000 ¹	Inquiry to Teaching
IAI Gen Ed	Social/Behavioral Sci ^{3, 4}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}

¹ Must have a "C" or better in English Composition I and II, Public Speaking, Math, and Education courses. They are also required for admission into the Education program.

Note: See Education Selection Tips on Page 15 of this Handbook.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Science with Teacher Licensure (B.S.) Physics Specialization

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

PHY 1351G/1352G Physics I/Lab CHM 1410/1415 Chemistry II/Lab MAT 1441G ^{1, 2} Calculus & Geometry PHY 1361/1362 Physics II/Lab	First Semester		Second Semester	
	PHY 1351G/1352G MAT 1441G ^{1, 2}	Physics I/Lab Calculus & Geometry	CHM 1410/1415 PHY 1361/1362 MAT 2442	Physics II/Lab Calculus & Geometry II

Second Year

First Semester		Second Semester	
CMN 1310G ¹	Speech Communication	GEO 1300G	Intro to Earth Science
MAT 2443	Calculus & Geometry III	IAI Gen Ed	Humanities or Fine Arts ^{3, 4}
PLS1153G	Govt. & Constitution	BIO 1500	General Biology I
IAI Gen Ed	Humanities ^{3, 4}	SED 2000 ¹	Inquiry to Teaching
IAI Gen Ed	Social/Behavioral Sci ^{3, 4}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}

¹ Must have a "C" or better in English Composition I and II, Public Speaking, Math, and Education courses. They are also required for admission into the Education program.

Notes:

See Education Selection Tips on Page 15 of this Handbook.

Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

Sociology (B.A.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester

ENG 1001G¹ Composition/Language SOC 1838G Introductory Sociology IAI Gen Ed Humanities^{3, 4}

IAI Gen Ed Math²

World Language⁶ or elective

Second Semester

ENG 1002G¹ Composition/Literature ANT 2200G Intro to Anthropology

IAI Gen Ed Fine Art^{3, 4}

IAI Gen Ed Biological Science/lab3,5

World Language⁶ or elective

Second Year

First Semester

SOC Elective or SOC 2721 Social Strat CMN 1310G¹ Speech Communication IAI Gen Ed Social/Behavioral Science^{3, 4}

Elective Elective

Second Semester

SOC Elective

IAI Gen Ed Humanities/Fine Art^{3, 4}
IAI Gen Ed Physical Science^{3, 5}

Elective Elective

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Special Education (B.S. in Education) Early Childhood Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

ENG 1001G ^{1,7} Composition/Language ENG 1002G ^{1,7} Composition/Literature MAT 1420 ^{1,2,7} Math Elem Ed I MAT 2420G ^{1,7} Math Elem Ed II PLS 1153G ¹ American National Gov't EDU 2022 ^{1,7} Technology in Classrooms CMN 1310G ^{1,7} Speech Communication IAI Gen Ed Fine Art ^{1,3,4} IAI Gen Ed Physical Science ^{1,3,5}				
	MAT 1420 ^{1, 2, 7} PLS 1153G ¹ CMN 1310G ^{1, 7}	Math Elem Ed I American National Gov't Speech Communication	MAT 2420G ^{1, 7} EDU 2022 ^{1, 7} IAI Gen Ed	Math Elem Ed II Technology in Classrooms Fine Art ^{1, 3, 4}

Second Year

First Semester	Second Semester	. -
ELE 2050 ^{1, 7} The Whole Child EDF 2555G ¹ Diversity in School IAI Gen Ed Social/Behaviora IAI Gen Ed Biological Science World Language ⁶ or Elective	ols IAI Gen Ed Il Science ^{1, 3, 4} IAI Gen Ed	Disabilities in Context of Ed Humanities or Fine Arts ^{1, 3, 4} Social/Behavioral Science ^{1, 3, 4} or Elective

¹ Must have a "C" or better in all coursework.

Note: See the Education Tips on Page 15 of this Handbook.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be a Third World/Non-Western diversity course.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Required for admission into the Education Program.

Special Education (B.S. in Education) Standard Special Option and Non-Licensure Option

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

ENG 1001G ^{1, 7}	Composition/Language	ENG 1002G ^{1, 7}	Composition/Literature
MAT 1420 ^{1, 2, 7}	Math Elem Ed I	MAT 2420G ^{1, 7}	Math Elem Ed II
PLS 1153G ¹	American National Gov't	EDU 2022 ^{1, 7}	Technology in Classrooms
CMN 1310G ^{1, 7}	Speech Communication	IAI Gen Ed	Fine Art ^{1, 3, 4}
IAI Gen Ed	Humanities ^{1, 3, 4}	IAI Gen Ed	Physical Science ^{1, 3, 5}

Second Year

First Semester		Second Semester	
ELE 2050 ^{1, 7} EDF 2555G ¹ IAI Gen Ed IAI Gen Ed World Language ⁶	The Whole Child Diversity in Schools Social/Behavioral Science ^{1, 3, 4} Biological Science ^{1, 3, 5} or Elective	SPE 2000 ^{1, 7} IAI Gen Ed IAI Gen Ed World Language ⁶ or Elective	Disabilities in Context of Ed Humanities or Fine Arts ^{1, 3, 4} Social/Behavioral Science ^{1, 3, 4} Elective

¹ Must have a "C" or better in all coursework.

First Semester

Note: See the Education Tips on Page 15 of this Handbook.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be a Third World/Non-Western diversity course.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Required for admission into the Education Program.

Special Education (B.S. in Education) Licensure Programs Leading to Multiple Endorsements

Early Childhood Special Education and Early Childhood Education:

Any student desiring to add an endorsement for Early Childhood Education may do so by supplementing the Special Education Early Childhood Option with the aid of an academic advisor in the Department of Special Education. In order to do so, the student will be required to complete course requirements in the area of Early Childhood Education.

Special Education and Elementary Education:

Any student desiring to earn the Elementary Education [1-5(6) Illinois] endorsement in addition to the Standard Special (PK-21 Illinois) endorsement may do so by supplementing the Standard Special Option with the aid of an academic advisor in the Department of Special Education. Student will be required to complete Elementary Education course work and additional general education requirements.

Special Education and Secondary Education:

Any student desiring to earn a High School (9-12 Illinois) endorsement in addition to the Standard Special (PK-21 Illinois) endorsement may do so by supplementing the Standard Special Option with the aid of an academic advisor in the Department of Special Education. A minimum of 32 semester hours in an Academic area is required. Academic Areas possible include Art, Math, Music Education, Spanish, Career and Technical Education (Business Education, Family and Consumer Sciences or Technology Education).

Sport & Recreation Management (B.S.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u> <u>Second Semester</u>

ENG 1001G¹ Composition/Language ENG 1002G¹ Composition/Literature Fitness for Life CMN 1310G¹ Speech Communication KSR 2850¹ KSR 1500¹ KSR as a Profession BUS 2101 Financial Accounting Math 2 Biological Science^{3, 5} IAI Gen Ed IAI Gen Ed Social/Behavioral Science^{3, 4} Humanities^{3, 4} IAI Gen Ed IAI Gen Ed

Second Year

<u>First Semester</u> <u>Second Semester</u>

KSR 2761 ¹	Intro to Sport Management	BUS xxxx	Business minor elective
BUS xxxx	Business minor elective	IAI Gen Ed	Fine Art ^{3, 4}
IAI Gen Ed	Social/Behavioral Science ^{3, 4}	IAI Gen Ed	Humanities/Fine Art ^{3, 4}
IAI Gen Ed	Physical Science/lab ^{3, 5}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
Elective ⁶		Elective ⁶	

¹ Must have a "C" or better in English Composition I and II, Public Speaking and all KSR courses for major.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

Television & Video Production (B.A.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester

ENG 1001G¹ Composition/Language CMN 1310G¹ Speech Communication IAI Gen Ed Humanities/Fine Arts^{3, 4} Social/Behavioral Science^{3, 4}

Elective

World Language ⁶ or Elective

Second Semester

ENG 1002G¹ Composition/Literature

IAI Gen Ed Math²

IAI Gen Ed Humanities/Fine Art^{3, 4}

DGT 2123 Intro to Digital Photography

IAI Gen Ed Physical Science^{3, 5}

World Language ⁶ or Elective

Second Year

First Semester

IAI Gen Ed Social/Behavioral Science^{3, 4}
IAI Gen Ed Biological Science/lab^{3, 5}

THA 2244 Acting I

CMN Elective ⁷ CMN Elective ⁷

Second Semester

CMN Elective ⁷ CMN Elective ⁷

IAI Gen Ed Humanities/Fine Art^{3, 4}

IAI Gen Ed Social/Behavioral Science^{3, 4}

Elective

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Students in the Television & Video Production are required to complete 41 credit hours of required course work in addition to three courses from the Skills and Interests approved elective list available in the online catalog or on the Department's website: http://www.eiu.edu/cmnjou. See advisor for more information.

First Semester

Theatre (B.A.)

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

Second Semester

Second Semester

ENG 1001G ¹	Composition/Language	ENG 1002G ¹	Composition/Literature
THA 2211 ¹	Stagecraft	THA 2210 ¹	Intro to Costuming

THA 1134¹ Stage Movement THA 2244¹ Acting I
THA 2140G Intro to Theatre IAI Gen Ed Math²

IAI Gen Ed Social/Behavioral Science^{3, 4} IAI Gen Ed Social/Behavioral Science^{3, 4}

Second Year

Performance/Tech Theatre Lab I THA THA Performance/Tech Theatre Lab I Script Analysis IAI Gen Ed Humanities3,4 THA 2258¹ CMN 1310G¹ Speech Communication Humanities or Fine Arts^{3, 4} IAI Gen Ed Physical Science^{3, 5} Social/Behavioral Science^{3, 4} IAI Gen Ed IAI Gen Ed World Language⁶ or elective IAI Gen Ed Biological Science^{3, 5} World Language⁶ or elective

¹ Must have a "C" or better in English Composition I and II, Public Speaking and all Theatre courses.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at <u>www.eiu.edu</u>, visit <u>www.itransfer.org</u>, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Completion of the second semester of a single World Language is a graduation requirement. Students are exempt if two full years of a single World Language is complete with a "C" average or better in high school.

⁷ Select from THA 2000, 2001, 2002, 2003, 2004, 2006, 2007, 2008



World Languages (B.A.) French, German, & Spanish

This is just a **suggested** course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

First Semester

ENG 1001G¹ Composition/Language CMN 1310G¹ Speech Communication WLF, WLG, or WLS 1101⁶ Elementary I IAI Gen Ed Biological Science^{3, 5} IAI Gen Ed Fine Arts^{3, 4}

Second Semester

ENG 1002G¹ Composition/Literature
IAI Gen Ed Social/Behavioral Science^{3, 4}
IAI Gen Ed Math²

WLF, WLG, or WLS 1102⁶ Elementary II

IAI Gen Ed Humanities^{3, 4}

Second Year

First Semester

WLF, WLG, or WLS 2201G^{6, 7} Intermediate I IAI Gen Ed Social/Behavioral Science^{3, 4} IAI Gen Ed Fine Arts/Humanities^{3, 4} Elective⁸

Second Semester

WLF, WLG, or WLS 2202G^{6, 7}Intermediate II IAI Gen Ed Social/Behavioral Science^{3, 4} IAI Gen Ed Physical Science^{3, 5}

Elective⁸

- With 2 to 3 years of high school language study: Take WLF/G/S 2201G.
- In Spanish & French, Honors sections available (WLS 2291G; WLF 2291G).
- With 3 to 4 years of high school study: Take WLF/G/S 2202G.
- In Spanish & French, Honors sections available (WLS 2292G; WLF 2292G).
- 4+ years: May start at 3000-level after consultation with departmental advisor.

¹ Must have a "C" or better in English Composition I and II and Public Speaking.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Students with prior high school study of the language are advised to begin at the following level:

⁷WLS/F/G 2201G and WLS/F/G 2202G count as Gen Ed Humanities courses at EIU.

⁸ World Language majors take 9 hours of elective courses (over 4 years). Elective courses can be taken in other departments. Choose any combination of courses with a focus on diversity or international studies and/or courses in another world language.

World Languages (B.A.) French, German or Spanish Teacher Licensure

This is just a suggested course pattern. Students must work with their advisor to develop a curriculum plan that meets their scheduling needs. Summer classes can also reduce the load during Fall and Spring semesters.

First Year

<u>First Semester</u>	Second Semester
-----------------------	-----------------

ENG 1001G^{1, 6} Composition/Language ENG 1002G^{1, 6} Composition/Literature WLF, WLS, or WLG 11015 Elementary I CMN 1310G^{1, 6} Speech Communication Fine Arts^{3, 4} WLF, WLS, or WLG 11025 Elementary II IAI Gen Ed Biological Science^{3, 5} American National Government IAI Gen Ed PLS 1153G

Social/Behavioral Sci3, 4 IAI Gen Ed Humanities/Fine Arts^{3, 4} IAI Gen Ed

Second Year

First Semester Second Semester

WLF, WLS, or WLG	2201G ^{7, 8} Intermediate I	WLF, WLS, or WLG	2202G ^{7, 8} Intermediate II
EDF 2555G	Education Diverse Society	SED 2000 ^{1, 6}	Inquiry into Teaching
IAI Gen Ed	Physical Science ^{3, 5}	IAI Gen Ed	Social/Behavioral Science ^{3, 4}
IAI Gen Ed	Math ^{1, 2, 6}	EDP 2330 ¹	Educational Psychology
ELE 2020 ^{1, 6}	The Whole Child		,

¹ Must have a "C" or better in all courses for the teacher licensure.

- With 2 to 3 years of high school language study: Take WLF/G/S 2201G.
- In Spanish & French, Honors sections available (WLS 2291G; WLF 2291G).
- With 3 to 4 years of high school study: Take WLF/G/S 2202G.
- In Spanish & French, Honors sections available (WLS 2292G; WLF 2292G).
- 4+ years: May start at 3000-level after consultation with departmental advisor.

Note: See the Education Tips on Page 15 of the Handbook.

² The math requirement may need additional prerequisites.

³ See the EIU General Education outlined in the online catalog at www.eiu.edu, visit www.itransfer.org, or refer to Course Substitution Lists for course possibilities. Electives should be chosen in consultation with advisor.

⁴ One course from either humanities/fine arts or social and behavioral science must be culturally diverse if transferring without a baccalaureate-oriented associate's degree.

⁵ One of the General Education Science courses must have a lab.

⁶ Required for admission to the Teacher Licensure program.

⁷WLS/F/G 2201G and WLS/F/G 2202G count as Gen Ed Humanities courses.

⁸ Students with prior high school study of the language are advised to begin at the following level:



Transfer Relations
Eastern Illinois University
600 Lincoln Avenue
Charleston, IL 61920
217-581-2120
transfer@eiu.edu
www.eiu.edu