## SIU Southern Illinois University

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# Southern Illinois University Carbondale 

2017-2018 Undergraduate Catalog

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3 University Core Curriculum

## University Core Curriculum

Pat A. Manfredi, Director

The University Core Curriculum is a carefully structured and deliberately sequenced program of study required of all SIU Carbondale undergraduate students. The program's objectives are to develop students' abilities to communicate orally and in writing, to think mathematically, and to analyze and conceptualize effectively. The Core is grounded in the traditional arts and sciences, and fosters a life of inquiry, creativity, and civic participation. As a matter of principle, the program limits curricular choice in favor of greater conceptual coherence.

Within the first 56 credit hours, every undergraduate must take 15 credit hours of Foundation Skills in English Composition, Foundations of Inquiry, Communication Studies, and Mathematics. Most undergraduates must also take a Foundations of Inquiry course. To introduce students to the universe of human knowledge, which underlies all undergraduate majors, the Core requires 23 credit hours of Disciplinary Studies in Fine Arts, Human Health, Humanities, Science, and Social Science. Finally, to emphasize the interconnectedness of our lives, culturally and intellectually, students are required to take three credit hours of Integrative Studies in Multicultural/Diversity courses.

The University Core Curriculum is administered by a faculty director, assisted by two University-wide committees, to oversee the implementation of curricular policy as set by the Provost and the Faculty Senate. To provide quality control, all Core courses are reviewed and student learning in them assessed at least once every five semesters by the Core Curriculum Executive Council. The Core is also subject to program review on a regular schedule established by the Illinois Board of Higher Education and the Higher Learning Commission of North Central Accreditation Association.

Further information about the University Core Curriculum is available from its director and the program's webpage corecurriculum.siu.edu.

## University Core Curriculum Goals

In 2005 the Association of American Colleges and Universities launched its LEAP campaign (Liberal Education and America's Promise). Central to this campaign are a set of learning objectives that SIU has adopted as its Core Curriculum Goals. For more on the LEAP campaign visit, www.aacu.org/ leap

## 1. Knowledge of Human Cultures and the Physical and Natural World

- Through study in the sciences and mathematics, social sciences, humanities, histories, languages, and the arts

Focused by engagement with big questions, both contemporary and enduring

## 2. Intellectual and Practical Skills, Including

- Inquiry and analysis
- Critical and creative thinking
- Written and oral communication
- Quantitative literacy
- Information literacy
- Teamwork and problem solving

Practiced extensively, across the curriculum, in the context of progressively more challenging problems, projects, and standards for performance

## 3. Personal and Social Responsibility, Including

- Civic knowledge and engagement-local and global
- Inter-cultural knowledge and competence
- Ethical reasoning and action
- Foundations and skills for lifelong learning

Anchored through active involvement with diverse communities and real-world challenges

## 4. Integrative and Applied Learning, Including

- Synthesis and advanced accomplishment across general and specialized studies
Demonstrated through the application of knowledge, skills, and responsibilities to new settings and complex problems


## University Core Curriculum Requirements

## I. Foundation Skills <br> 13-15 <br> Foundations of Inquiry ..............................................1-3 <br> Select either UCOL 100A, B, or C or one UCOL 101

 course. Juniors and seniors may substitute UCOL 301. The "Foundations of Inquiry" Core Curriculum requirement applies only to on-campus undergraduates, first entering SIU in Summer 2012 or later, with fewer than 26 transferable hours earned after high school graduation excluding AP, CLEP, IB and proficiency credits). For students entering SIU from Summer 2012 through Spring 2015, this is a 3 -credit hour requirement. For ..students entering SIU beginning in Summer 2015, this is a 1 -credit hour requirement. Some programs require all students (regardless of Transferable hours) to take a specific Foundations of Inquiry course. These courses range from 1 to 3 credit hours. Students should check with their academic advisor to determine whether the program they wish to enter requires a specific UCOL 101 course.Communication Studies 101 ..... 3
English Composition ..... 6

Both English 101 and 102 are to be completed with a grade of $C$ or better. English 120H, if completed with a grade of $C$ or better, will complete the composition requirement. Linguistics 101 and 102, also to be completed with a grade of $C$ or better, will satisfy the composition requirement for ESL students.
Mathematics 3
Select one course from the following: MATH 101, 110. Advanced University Core Curriculum courses: Any mathematics course designated by a number greater than 105 except for 107, 120, and 300I (including courses cross-listed with AUCC Math courses).
II. Disciplinary Studies 23
Fine Arts .....  3

Studies 314I; Art and Design 100A,B, 101; Cinema and Photography 101, 101H, 354I; English 119, 119H, . 206A, 307I; Foreign Language 200A,B,C; History 201; Music 103, 106; Radio, Television and Digital Media 362I, Theater 101.
Advanced University Core Curriculum courses:
Architectural Studies 231 and 232 or Interior Design 231 and 232; Music 357A,B; Theater 220.
Human Health ............................................................... 2
Select one course from the following: Biology 202; Health Education 101; Human Nutrition and Dietetics 101; Kinesiology 101; Physiology 201; Rehabilitation 205.

Advanced University Core Curriculum courses: Allied Health 241; Kinesiology 201.
Humanities 6
Select two courses from the following: Art and Design 207A,B,C; Cinema and Photography 358I; Chinese 120A, B, 201A,B, 370; Classics 130A, B, 201A, B, 133A, B, 202A,B, 230, 270, 271, 315I; East Asian 102, 300 English 121, 121H, 204; Foreign Languages and Literatures 120A, B, 220A, B, 370; Geology 329I; German 201A,B; History 101A,B, 358I; Japanese 131A, B, 201A, B, 370; Linguistics 200; Mathematics 300I; Philosophy 102, 103A,B, 104, 105, 303I, 307I, 309I; Spanish 201A, B.
Advanced University Core Curriculum courses:
Art and Design 358, 368; Classics 304, History 207; Philosophy 304, 305A or B, 340.
Science 6
Select one course from each group. Lecture courses in Geology must be taken with the appropriate lab course.
Group I Physical Science: Chemistry 106;
Geography 104, 303I, 310I; Geology 111 and 112, 121 and 124, 122 and 123, 128 and 129; Physics 101, 103. Advanced University Core Curriculum courses:
Chemistry 140A, 200 and 201, 200H and 201;
Geology 113, 220 and 223, 221 and 224, 222 and 223;
Physics 203A and 253A, 203B and 253B, 205A
and 255A, 205B and 255B, 305 and 355; Science 210A.
Group II Life Science: Anthropology 240A; Plant
Biology 115, 117, 301I; Zoology 115.
Advanced University Core Curriculum courses: Biology 211, 212, 213; Microbiology 201; Physiology 201 and 208 (if not used for Human Health); Plant Biology 200; Science 210B; Zoology 118.
Social Science ................................................................ 6
Select two courses in different disciplines from the following: Agribusiness Economics 300I, Agricultural Sciences 300I, Anthropology 104; Economics 113, 302I; Finance 200; Forestry 125; Geography and Environmental Resources 100, 103, 300I; History 110, 112, 205A,B; Journalism 306I, 314I; Liberal Arts 300I; Mass Communication and Media Arts 200; Political Science 114, 213, 250, 314I, 332I, 372I; Psychology 102; Sociology 108, 306I; Zoology 312I.
Advanced University Core Curriculum courses:
Agribusiness Economics 204; Economics 240, 241;
Education 214; History 301.
III. Integrative Studies ...................................................... 3
Students are strongly advised to complete their
Disciplinary Studies courses before enrolling in the
Integrative Studies courses.
Multicultural/Diversity: Improving Human
Relations .............................................................. 3
Select one course from the following: Art and Design
227, 267, 307I, 317I; Africana Studies 215, 227, 303I; .
Anthropology 202, 204, 298; Communication Studies
201, 301I; Criminology and Criminal Justice 203; Engi-
neering 304I; English 205 and 212; Foreign Languages
and Literatures 301I; French 200; History 202, 212;
Kinesiology 210; Linguistics 201, 320I; Mass Communi-
cation and Media Arts 204; Music 203, 303I; Philosophy
210, 211, 308I; Political Science 215, 352I; Psychology
223, 233; Sociology 215, 223, 304I; Women, Gender and
Sexuality Studies 200, 201, 223, 233, 301I, 307I, 320I.
Advanced University Core Curriculum courses:
Africana Studies 325; Dental Hygiene 417; Education
211; English 225, 325; History 300, 368; Women,
Gender and Sexuality Studies 225.
Total.....................41
......... 41
${ }^{1}$ All majors in the College of Engineering may satisfy the science requirement by taking two physical science courses provided that they take BIOL 202, Human Genetics and Human Health.
Students whose catalog year is prior to Summer 2012 are not required to take a Foundations of Inquiry course. These students are required to take a 3 credit hour Interdisciplinary course from the list below. Most of these courses also satisfy Core requirements in other areas, as indicated in the lists above. But no course can be used to satisfy more than one Core Curriculum requirement.

## Interdisciplinary

 3Select one course from the following: Africana Studies 303I, Agriculture 300I, Architecture 314I, Art and Design 307I, 317I, Cinema and Photography 354I, 358I, Classics 315I, Communication Studies 301I, Economics 302I, English 307I, Engineering 301I, 303I, 304I, For- .. eign Language 301I, Geography and Environmental Resources 300I, 303I, 310I, Geology 327I, 328I, 329I, 330I, History 358I, Journalism 306I, 314I, Liberal Arts 300I, Linguistics 320I, Mathematics 300I, Music 303I, Philosophy 303I, 307I, 308I, 309I, Plant Biology 301I, 303I, Political Science 314I, 332I, 352I, 372I, Radio, Television and Digital Media 362I, Sociology 304I, 306I, Women, Gender and Sexuality Studies 301I, 307I, 320I, Zoology 312I.

Some programs and upper division academic units require specific Core Curriculum courses. A student may determine these requirements by referring to specific major requirements in chapter five.

## Meeting University Core Curriculum Requirements

Core Curriculum requirements may be met by any of the following, subject to the rules and limitations listed:

1. Completion of Core Curriculum (or Advanced Core Curriculum) courses with a satisfactory grade. Each student must complete the Foundation courses (Composition, Foundations of Inquiry, Speech, Mathematics) or their approved Advanced Core courses prior to or upon completing 56 semester hours of coursework. The student, working with the academic advisor, shall have the responsibility of meeting this requirement.
2. Completion of an associate degree in a baccalaureateoriented program (A.A. or A.S.) from an accredited Illinois public two-year institution; completion of an A.A. from an accredited Missouri public two-year institution; or completion of an A.A. or A.S. from a Kentucky Community and Technical College System institution. The student will: (a) be admitted to the University with junior standing if enrollment occurs after earning the associate degree and prior to coursework being attempted at another institution and, (b) be considered to have completed the University Core Curriculum requirements for general graduation purposes.
3. Other associate's degrees will be reviewed by Transfer Student Services. If the degree is determined to be baccalaureate-oriented and to have comparable content and credit hour criteria, the same benefits will be extended to those graduates.
4. Transfer students may satisfy the requirements of the University Core Curriculum by successful completion of the Illinois Transferable General Education Curriculum. Transfer students who have not completed all Core Curriculum requirements prior to enrolling at SIU can have their transcripts evaluated and comparable courses will be applied toward the University Core Curriculum or the IAI General Education Core Curriculum requirements on a course-by-course basis. A student must have a minimum of 30 semester hours of transfer credit prior to enrollment at SIU in order to be eligible to complete the IAI GECC in lieu of the SIU UCC requirement subsequent to admission to the University.
5. Students who have received a bachelor's degree from an accredited institution will also be considered to have their University Core Curriculum complete. Additional
information concerning admission of transfer students and the evaluation of transfer credit can be found in the sections of this catalog pertaining to those specific programs. (See chapter two for admission and University Core Curriculum and Transfer Students in this chapter for more information on transfer of courses.)
6. Proficiency credit by examination for Core Curriculum courses or Advanced Core courses. All Core Curriculum courses are eligible for proficiency credit, subject to specified restrictions. (See proficiency examinations in chapter two.) Students should contact the individual department for specific information. Completion of courses listed as Advanced Core courses are limited to 12 hours.
7. Proficiency credit via General Examinations of the College Level Examination Program (CLEP) or Advanced Placement (AP). Credit given through the High School AP or CLEP examinations will be nonresident, will not carry a grade, and will not be used in computing the student's grade point average. The credit will be validated after 12 hours of $C$ grade or better in residence at Southern Illinois University Carbondale. A $\$ 33$ charge will be assessed for proficiency examinations taken at Testing Services.
8. No Core course or Advanced Core course may satisfy more than one requirement, nor may any Advanced Core course in combination with the Core course for which it substitutes be used to satisfy a Core requirement.

List of Advanced Core Courses. The following courses for the major have been approved for the University Core Curriculum requirement. In no case does an Advanced Core course satisfy more credit hours than the credit hours allowed in a comparable University Core Curriculum course. Under no circumstances can a Core course satisfy more than one Core requirement. Students should consult their academic advisors concerning any prerequisite for these courses.

| Core Curriculum | Advanced Core Curriculum Courses |
| :--- | :--- |
| AD 207A | AD 358 |
| AD 207A | AD 368 |
| CHEM 106 | CHEM 140A or 200 and 201 or CHEM 200H and 201 |
| DH 298 | DH 417 |
| ECON 113 | ECON 240, 241 or ABE 204 |
| ENGL 205 | AFR 325, EDUC 211, ENGL 225, 325 or WGSS 225 |
| GEOL 111/112 | GEOL 220 and 223, 221 and 224, 222 and 223; GEOL 113 may be substituted for any of the lab sections. |
| HIST 101A,B | HIST 207 |
| HIST 110 | EDUC 214, HIST 301 |
| HIST 202 | HIST 300, HIST 368 |
| KIN 101 | KIN 201 |
| MATH 110 | Any Mathematics course designated by a number greater than 105 except for 107, 120, and 300I. |
| MUS 103 | MUS 357A or 357B |
| PHIL 102 | PLAS 304, PHIL 304 or 305 A or B |
| PHIL 104 | AH 241 |
| PHSL 201 | PHYS 203A and 253A; 203B and 253B; 205A and 255A; 205B and 255B; 305 and 355 |
| PHYS 101/103 | BIOL 211 or 213, MICR 201, PHSL 201 and 208 (if not used for Human Health), PLB 200, ZOOL 118 |
| PLB 115 | THEA 220 |
| THEA 101 | BIOL 211 or 213, MICR 201, PLB 200, ZOOL 118 |
| ZOOL 115 | Architectural Studies 231 and 232 or Interior Design 231 and 232 |
| Fine Arts | Science 210A |
| Science Group 1 | Science 210B or Physiology 201 and 208 (if not used for Human Health) |
| Science Group 2 |  |

## University Core Curriculum Courses

The first entry for each course is a three digit numeral plus, in some cases, a single letter which together with the subject area, serves to identify the course. The number followed by the dash represents the semester credit hours. Students are encouraged to use DegreeWorks (available through SalukiNet) to discover the core curriculum courses required for his/her catalog year and major..

## I. FOUNDATION COURSES

| CMST 101-3 | Introduction to Oral Communication: Speech, Self and Society. |
| :---: | :---: |
| ENGL101-3 | English Composition I. |
| ENGL102-3 | English Composition II. |
| ENGL 120H-3 | Honors Advanced Freshman Composition. |
| LING 101-3 | English Composition I for ESL Students. |
| LING 102-3 | English Composition II for ESL Students. |
| MATH 101-3 | Introduction to Contemporary Mathematics. |
| MATH 110-3 | Non-Technical Calculus. |
| UCOL 100-1 to 3 | Transfer Student College Planning. |
| UCOL 100A-1 | Foundations of Inquiry for Dual Admission Program Students: Part one of three. |
| UCOL 100B-1 | Foundations of Inquiry for Dual Admission Program Students: Part two of three. |
| UCOL 100C-1 | Foundations of Inquiry for Dual Admission Program Students: Part three of three. |
| UCOL 101A-1 to 3 | Saluki Success. |
| UCOL 101B-1 to 3 | Foundations of Inquiry for Business. |
| UCOL 101D-1 to 3 | Foundations of Inquiry: Foreign Languages. |
| UCOL 101I-1 to 3 | Foundations of Inquiry: Introduction to Agriculture, Food and Forestry. |
| UCOL 101J-1 to 3 | Foundations of Inquiry: Careers in Music. |
| UCOL 101P-1 to 3 | Foundations of Inquiry: Careers in Psychology. |
| UCOL 101T-1 to 3 | Foundations of Inquiry in Aviation Technologies. |
| UCOL 101U-1 to 3 | Saluki Success. |
| UCOL 101X-1 to 3 | Foundations of Inquiry: Introduction to Information Assurance and Cybersecurity. |

## II. DISCIPLINARY STUDIES

## Fine Arts

| AD 100A-3 | Foundation Studio A. |
| :--- | :--- |
| AD 100B-3 | Foundation Studio B. |
| AD 101-3 | Introduction to Visual Culture. |
| ARC 314I-3 | Expressions in Architecture. |
| CP 101-3 | Film History and Analysis. |
| CP 354I-3 | Mass Media Culture and American |
|  | Studies. |
| ENGL 119-3 | Introduction to Creative Writing. |

ENGL 206A-3
ENGL 307I-3
FL 200A-3
FL 200B-3

FL 200C-3
HIST 201-3

MUS 103-3
MUS 106-3
RTD 362I-3
THEA 101-3

## Human Health

BIOL 202-2
HED 101-2
HND 101-2
KIN 101-2
PHSL 201-3
REHB 205-3

## Humanities

AD 207A-3
AD 207B-3
AD 207C-3
CHIN 120A,B
CHIN 201A,B
CLAS 130A,B
CLAS 133A,B
CLAS 201A,B
CLAS 202A,B
CLAS 230-3
CLAS 270-3
CLAS 271-3
CLAS 315I-3 to 9
CP 358I-3
EA 102-3
ENGL 121-3
ENGL 204-3
FL 120A,B
FL 220A,B
GER 201A,B

GEOL 329I-3
HIST 101A-3
HIST 101B-3
HIST 358I-3
JPN 131A,B
JPN 201A,B
LING 200-3
MATH 300I-3
PHIL 102-3 I
PHIL 103A-3
PHIL 103B-3
PHIL 104-3

Literature Among the Arts: The Visual.
Film as Literary Art.
Masterpieces of World Literature-France
and Francophone Countries.
Masterpieces of World Literature-
Germany, Switzerland, Austria.
Masterpieces of World Literature-Spain.
Art, Music and Ideas in the Western
World.
Music Understanding.
The History of Rock and Roll
Sound Art and Practice.
Theater Insight.

Human Genetics and Human Health.
Foundations of Human Health.
Personal Nutrition.
Current Concepts of Physical Fitness.
Human Physiology.
Disability and Chronic Disorders.

Introduction to Art History I.
Introduction to Art History II.
Introduction to Art History III.
Elementary Chinese
Intermediate Chinese
Elementary Classical Greek
Elementary Latin
Intermediate Greek
Intermediate Latin
Classical Mythology.
Greek Civilization.
Roman Civilization.
Classical Themes and Contemporary
Life: Seminar Series.
Introduction to Peace Studies.
East Asian Civilization.
The Western Literary Tradition.
Literary Perspectives of the Modern
World.
Beginning Sign Language
Intermediate American Sign Language
Intermediate German: Cultural
Encounters
Geomythology.
The History of World Civilization I-To
Industrialization.
The History of World Civilization II-
Since the Age of Encounter.
Introduction to Peace Studies.
Elementary Japanese
Intermediate Japanese
Language, Society and the Mind.
History of Mathematics.
ntroduction to Philosophy.
World Humanities.
World Humanities. [
Ethics.

PHIL 105-3
PHIL 303I-3
PHIL 307I-3
PHIL 309I-3
SPAN 201A,B
Science
Group I.
CHEM 106-3
GEOG 104-3
GEOG 303I-3
GEOG 310I-3
GEOL 111-2
GEOL 112-1
GEOL 121-2
GEOL 122-2
GEOL 123-1
GEOL 124-1
GEOL 129-1
PHYS 101-3
PHYS 103-3
Group II.
ANTH 240A-3
PLB 115-3
PLB 117-3
PLB 301I-3
ZOOL 115-3

## Social Science

ABE 300I
AGRI 300I-3
ANTH 104-3
ECON 113-3
ECON 302I-3
FIN 200-3
FOR 125-2
GEOG 100-3
GEOG 103-3
GEOG 300I-3
HIST 110-3
HIST 112-3
JRNL 306I-3
JRNL 314I-3
LAC 300I-3
MCMA 200-3
POLS 114-3
POLS 213
POLS 250
POLS 314I-3

Elementary Logic.
Philosophy and the Arts.
Philosophy of Science, Nature and Technology.
Philosophy of Peace, Law, and Justice.
Intermediate Spanish

Chemistry and Society.
Weather, Climate, and Society.
Physical Geography.
Introduction to Geographic Information Systems.
Geology and the Environment.
Geology and the Environment
Laboratory Learning.
The History of the Earth.
Natural Hazards and Catastrophes.
Natural Hazards and Catastrophes Laboratory.
History of the Earth Laboratory.
DinoLab.
Physics that Changed the World.
Astronomy.
Human Biology: An Introduction to Biological Anthropology.
General Biology.
Plants and Society.
Environmental Issues.
General Biology.

Social Perspectives on Environmental Issues.
Social Perspectives on Environmental Issues.
The Human Experience-Anthropology.
Economics of Contemporary Social Issues.
History and Philosophy of the World's Economic Systems.
Personal Finance.
Forestry and Natural Resource
Conservation
Environmental Conservation.
World Geography.
Geography, People and the Environment.
Twentieth Century America.
The Twentieth Century World.
International Media Systems.
American Politics and the Mass Media.
Social Perspectives on Environmental Issues.
Media and Information Literacy.
Introduction to American Politics.
State and Local Government Introduction to Comparative Politics
American Politics and the Mass Media.

POLS 332I-3
POLS 372I-3
PSYC 102-3
SOC 108-3
SOC 306I-3
ZOOL312I-3

Introduction to Civil Liberties and Civil
Rights.
Politics of the Global Economy.
Introduction to Psychology.
Introduction to Sociology.
Popular Culture in Society.
Conservation of Natural Resources.

## III. INTEGRATIVE STUDIES

Multicultural: Diversity in the United States
AD 227-3
AD 267-3

AD 307I-3
AD 317I-3
AFR 215-3
AFR 227-3
AFR 303I-3
ANTH 202-3
ANTH 204-3
ANTH 298-1
CCJ 203-3
CMST 201-3
CMST 301I-3
ENGL 205-3
ENGL 212-3
ENGR 304I-3
FL 301I-3
FR 200-3
HIST 202-3
HIST 212-3
KIN 210-3
LING 201-3
LING 320I-3
MCMA 204-3
MUS 203-3
MUS 303I-3
PHIL 210-3
PHIL 211-3
PHIL 308I-3
POLS 215-3
POLS 352I-3
PSYC 223-3

PSYC 233
SOC 215-3
SOC 223-3

SOC 304I

History of African American Art.
Picturing Difference: Native, African and
European Americans in American Art.
Women in Visual Arts: Social and Educational Contexts.
Contemporary Native American Art:
Anthropological Perspective.
Black American Experience in a Pluralistic Society.
History of African American Art.
Women, Blues \& Literature.
America's Diverse Cultures.
Latino Cultures in America.
Multicultural Applied Experience.
Crime, Justice and Social Diversity.
Performing Culture.
Communication Across Cultures.
Cultural Diversity in American
Literature.
Introduction to American Studies.
Social History of American Technology.
Cross-Cultural Orientation.
Women in French and Francophone Literatures.
America's Religious Diversity.
Introduction to American Studies.
Diversity in American Sport.
Language Diversity in the USA.
Language, Gender and Power.
Alternative Media in a Diverse Society.
Diversity and Popular Music in American Culture.
Women, Blues and Literature.
The American Mind.
Philosophy and Diversity: Gender, Race and Class.
Asian Religions: A Philosophical
Approach.
Politics of Diversity in the United States.
Ethnicity, Nationalism and Culture.
Diversity in the Workplace. Examination
of PSYC 233-3 Psychology of Gender in
Diverse Context.
Psychology of Gender in Diverse Context
Race and Ethnic Relations in the United
States.
Women and Men in Contemporary Society.SOC 304I-3 Global Perspectives on the Family.
Global Perspectives on the Family

WGSS 200-3
WGSS 201-3

WGSS 223-3
WGSS 233-3
WGSS 301I-3

WGSS 307I-3
WGSS 320I-3
Women in French and Francophone
Literatures.
Multicultural Perspectives on Women,
Gender and Sexuality.
Women and Men in Contemporary
Society.
Psychology of Gender in Diverse Context.
Women in Science, Engineering and
Technology.
Women in the Visual Arts: Social and
Educational Contexts.
Language, Gender and Power. (

Interdisciplinary
AD 307I-3
AD 317I-3
AFR 303I-3
AGRI 300I-3
ARC 314I-3
CLAS 315I-3 to 9
CMST 301I-3
CP 354I-3
CP 358I-3
ECON 302I-3

ENGL 307I-3
ENGR 301I-3
ENGR 303I-3
ENGR 304I-3
FL 301I-3
GEOG 300I-3
GEOG 303I-3
GEOG 310I-3

GEOL327I-3
GEOL 328I-3
GEOL 329I-3
GEOL 330I-3
HIST 358I-3
JRNL 306I-3
JRNL 314I-3
LAC 300I-3
LING 320I-3
MATH 300I-3
MUS 303I-3
PHIL 303I-3
PHIL 307I-3
PHIL 308I-3
PHIL 309I-3
PLB 301I-3
PLB 303I-3
POLS 314I-3

Women in Visual Arts: Social and Educational Contexts.
Contemporary Native American Art: Anthropological Perspective.
Women, Blues \& Literature.
Social Perspectives on Environmental Issues.
Expressions in Architecture.
Classical Themes and Contemporary Life: Seminar Series.
Communication Across Cultures.
Mass Media Culture and American Studies.
Introduction to Peace Studies. History and Philosophy of the World's Economic Systems.
Film as Literary Art.
Humans and Their Environment. The Role of Energy in Society. Social History of American Technology. Cross-Cultural Orientation.
Geography, People and the Environment. Physical Geography.
Introduction to Geographic Information Systems.
The World's Oceans.
Dinosaurs and the Age of Reptiles. Geomythology.
The Planets. (
Introduction to Peace Studies.
International Media Systems.
American Politics and the Mass Media. Social Perspectives on Environmental Issues.
Language, Gender and Power. History of Mathematics. Women, Blues and Literature. Philosophy and the Arts. Philosophy of Science, Nature and Technology.
Asian Religions: A Philosophical Approach.
Philosophy of Peace, Law, and Justice.
Environmental Issues.
Evolution and Society. (
American Politics and the Mass Media.

POLS 332I-3
POLS 352I-3
POLS 372I-3
RTD 362I-3
SOC 304I-3
SOC 306I-3
WGSS 301I-3
WGSS 307I-3
WGSS 320I-3
ZOOL 312I-3

Introduction to Civil Liberties and Civil Rights.
Ethnicity, Nationalism and Culture. Politics of the Global Economy. Sound Art and Practice. Global Perspectives on the Family. Popular Culture in Society. Women in Science, Engineering and Technology. Women in the Visual Arts: Social and Educational Contexts.
Language, Gender and Power. Conservation of Natural Resources.

## Multicultural Applied Experience Courses

ANTH 298-1 Multicultural Applied Experience.
AVM 298-1
DH 298-3
FL 298-3
LING 298-1
SOC 298-1
WGSS 298-3

Multicultural Applied Experience. Multicultural Applied Experience. Multicultural Applied Experience. Multicultural Applied Experience. Multicultural Applied Experience. Multicultural Applied Experience Option.

## Capstone Option

The Capstone Option is for the student who has earned or will soon earn an Associate in Applied Science (AAS) degree or equivalent certification and whose SIU major is one that participates in the option. The Capstone Option advantage allows students to complete an abbreviated University Core Curriculum (UCC) requirement of 30 hours rather than 39 hours.

Key features of the Capstone Option are: (1) gives occupational students who have changed their educational and occupational goals an opportunity to pursue a four-year degree; (2) is an alternative option to obtaining the four-year degree typically involving no more than two additional years of college; (3) seeks to recognize similar objectives in both two-year occupational programs and four-year baccalaureate degree programs; and (4) seeks to recognize similar objectives in certain work experiences and in four-year baccalaureate degree programs.
The baccalaureate degrees in the following academic colleges participate in the Capstone Option at Southern Illinois University Carbondale:

## College of Agricultural Sciences

Agribusiness Economics
Agricultural Systems and Education
Animal Science
Crop, Soil and Environmental Management
Horticulture
Hospitality and Tourism Administration

## College of Applied Sciences and Arts

Automotive Technology
Aviation Management
Aviation Technologies
Dental Hygiene
Electronic Systems Technologies
Fire Service Management (off-campus only)

Health Care Management
Information Systems Technologies
Mortuary Science and Funeral Service
Radiologic Sciences
Technical Resource Management

## College of Business

Accounting
Business and Administration
Business Economics
Finance
Management
Marketing
College of Education and Human Services
Early Childhood-Child and Family Services
Rehabilitation Services
Workforce Education and Development
College of Engineering
Electrical Engineering Technology
Industrial Management and Applied Engineering

## College of Liberal Arts

Paralegal Studies

## Requirements for the Baccalaureate Degree through Capstone

A student completing the degree through the Capstone Option must complete the University's hour requirement, residence requirement, and average requirement for the bachelor's degrees. These requirements are explained in chapter two. The course requirements for the UCC under the Capstone Option are explained below.

## University Core Curriculum Requirements for Capstone <br> English Composition <br> $\qquad$

ENGL 101, 102, or 120 H or equivalent with a grade of $C$ or better.
Communication Studies 101 .............................................. 3
Mathematics ....................................................................... 3
Mathematics course numbered 101 or above, with the exception of 107, 120 and 300I.
Science .................................................................................... 6
Select one physical and one biological science.*
Social Science ........................................................................ 6
Select two courses from different disciplines on approved list.*
Humanities
Select one course from the approved list.*
Fine Arts3
Select one course from the approved list.* Multicultural. ..... 3
Select one course from the approved list.*
Minimum Total ..... 30
*For explanation of groups or list of approved courses see University Core Curriculum requirements in chapter three.
In addition to the University Core Curriculum requirements, the student must complete the program requirements to be completed.

## Eligibility for the Capstone Option Requires the Student to:

1. Have entered a bachelor's degree program at SIU which participates in the Capstone Option.
2. The student must not have earned more than 12 semester hours of major coursework toward the bachelor's degree program prior to approval for Capstone.
3. A student who changes their major will require recertification for Capstone for the new program by no later than the end of the first semester in the new program and have earned no more than 12 semester hours toward the new bachelor's degree program. Recertification occurs when the student requests a unit major change with Capstone Option indicated from the new degree program to be processed through the Registrar's Office.
4. Have earned an associate degree, or equivalent certification, in a non-baccalaureate-oriented program of at least 60 semester hours by no later than the end of the first semester in the bachelor's degree program at SIU. Equivalent certification, for the purposes of Capstone eligibility, is defined as the formal completion of a technically-oriented program of two years duration (60 semester hours), resulting in the receipt of the equivalent of an associate degree (certificate, diploma, or other documentation as provided by the student's educational institution).
5. Have submitted all transfer work including the associate degree by no later than the end of the first semester at SIU. This documentation includes all official transcripts from other institutions and may include test reports, evaluation of military experience, work experience, or whatever other kind of training has been used to award the associate degree. Official transcripts from other institutions must not be more than 30 days old when received by SIU.
6. Have earned a minimum grade point average of 2.0 ( 4.0 scale) as calculated by SIU grading regulations. An applicant determined ineligible for Capstone as a result of a low grade point average may not be considered again after raising the average in subsequent work (credit beyond the associate degree).
The official recognition of Capstone benefits will be determined after application to SIU has been made. Additional information about the Capstone Option is available from Transfer Student Services or on the web at transfer.siu.edu.

The Capstone Option will automatically be considered as a part of the Undergraduate Admission application process for those applicants who indicate they are transferring an AAS degree or the equivalent certificate. Students are recommended to consult with their academic advisor for more information about their eligibility to the Capstone Option.

## University Core Curriculum and Transfer Students

There are several different ways to complete Core Curriculum requirements:

1. Completion of an Associate in Arts or an Associate in Science degree at a public Illinois community college (see Compact Agreement below);
2. Completion of the " 42 Hour Block" or an AA degree in a baccalaureate-oriented program in an accredited Missouri two-year institution that participates in the 42 Hour Block program will be considered to have completed the University Core Curriculum.
3. Completion of an associate degree in a baccalaureate-oriented program (A.A. or A.S.) from an accredited Illinois public twoyear institution; completion of an A.A. from an accredited Missouri public two-year institution participating in the 42 Hour Block; or completion of an A.A. or A.S. from a Kentucky Community and Technical College System institution. The student will: (a) be admitted to the University with junior standing if enrollment occurs after earning the associate degree and prior to coursework being attempted at another institution and, (b) be considered to have completed the University Core Curriculum requirements for general graduation purposes; and,
4. Completion of the Illinois Transferable General Education Core Curriculum as certified by a participating Illinois Articulation Initiative institution;
5. Completion of SIU's Core Curriculum requirements; or
6. Admission to and completion of SIU's Capstone Option for students with an AAS.

## The Compact Agreement

SIU has recognized the Illinois regionally accredited community college transferable baccalaureate oriented Associate of Arts or Associate of Science degrees under the Compact Agreement since 1970. SIU will continue to recognize the baccalaureate oriented associate degree (A.A. or A.S. degree) under the Illinois Articulation Initiative. The Associate in Engineering Science (A.E.S.), the Associate in General Studies (A.G.S.), and the Associate in Fine Arts (A.F.A.) are not covered under the Compact Agreement and do not carry the same benefits as the A.A. and A.S. degrees.

## Students without an A.A. or A.S. from an Illinois Accredited Community College

Transfer students who have not earned a baccalaureateoriented Associate of Arts or Associate of Science degree from an accredited Illinois public community college prior to attending SIU, but who have been certified by a participating Illinois Articulation Initiative institution as having completed the Illinois Transferable General Education Core Curriculum (IAI GECC) will be considered as having fulfilled the SIU Core Curriculum requirements required for general graduation.

SIU will waive a fraction of a semester hour of an SIU Core Curriculum course requirement for a satisfactorily completed and approved course from an accredited institution participating in the Illinois Articulation Initiative. Students
must complete a minimum of 37 semester ( 56 quarter) hours to satisfy the SIU Core Curriculum requirements.

Transfer students with an AA or AS from a regionally accredited out-of-state institution or an Illinois institution that does not participate in IAI, who present 37 or more semester hours of general education credit prior to initial enrollment will be evaluated to determine completion of the SIU Core Curriculum model. If the student has completed the SIU model, the student will be considered as having fulfilled the SIU Core Curriculum requirements.

Transfer students who have earned the Associate in Applied Science (AAS) degree may qualify to complete their University Core Curriculum requirements under the Capstone Option. Information about the Capstone Option and the participating majors is explained in a previous section of this chapter.

Evaluation of courses taken at regionally accredited colleges and universities will be completed by Transfer Student Services at the time of the student's admission to the University. Any Illinois Transferable General Education Core (IAI) course that is articulated to a SIU Core Curriculum course will be utilized toward completion of the SIU Core Curriculum. Transcripts submitted for evaluation must be issued within the last thirty days.

The Illinois Articulation Initiative Transferable General Education Core (IAI) is in effect for students who began an associate or baccalaureate degree as first-time freshmen Summer 1998 or thereafter. Students transferring from SIU to another institution may request that SIU audit their record for completion of the Illinois Transferable General Education Core. If this is complete, the student will receive certification of that completion on the transcript. The student must have 37 or more semester hours of general education credits prior to this request. IAI general education core courses are listed in chapter three under the Illinois Articulation Initiative section.

SIU re-entry students who have not earned an Illinois baccalaureate oriented AA or AS degree, or students concurrently enrolled at another institution while attending SIU, must complete the SIU Core Curriculum or the IAI General Education Core Curriculum requirements. A student must have a minimum of 30 semester hours of transfer credit prior to enrollment at SIU in order to be eligible to complete the IAI GECC in lieu of the SIU UCC requirement subsequent to admission to the University. Concurrently enrolled students should seek advice from Transfer Student Services on acceptable course equivalents to the SIU Core Curriculum or visit the web site: transfer.siu.edu.

## Illinois Articulation Initiative

SIU is a participant in the Illinois Articulation Initiative (IAI), a statewide agreement that allows transfer of the completed Transferable General Education Core Curriculum between participating institutions. Completion of the General Education Core Curriculum at any participating college or university in Illinois assures transferring students that general education requirements for the bachelor's degree have been satisfied. This agreement is in effect for students entering an associate or baccalaureate degree-granting institution as a first-time freshman in Summer 1998 (and thereafter).

Students who have completed the Illinois Transferable General Education Core and have been certified as complete by the sending institution will have completed the University Core Curriculum requirements for general graduation purposes at Southern Illinois University Carbondale. Certification of the Illinois Transferable General Education Core must contain the minimum requirements shown on following chart:

| Area | Number Courses | Semester Hours | Special Requirements |
| :---: | :---: | :---: | :---: |
| Communication | 3 | 9 | Two Writing, one oral communication (C or better is required for the writing sequence) |
| Mathematics | 1 or 2 | 3-6 |  |
| Physical \& Life Sciences ${ }^{1}$ | 2 | 7-8 | One Life Science and one Physical Science; one must have a lab |
| Humanities \& Fine Arts | 3 | 9 | At least one course selected from Humanities and one course from the Fine Arts |
| Social \& Behavioral Science | 3 | 9 | Two Disciplines must be represented: <br> Anthropology, History, Economics, Human Geography, Political Science, Psychology, Sociology, Interdisciplinary Social/ Behavioral Science |
| Total | 12-13 | 37-41 |  |

${ }^{1}$ Students with appropriate preparation may substitute an initial major course designed for science majors.
Transfer courses from 1996 and forward will be audited to determine if they will fulfill the model above.

## Students Completing IAI GECC Requirements

Students may take SIU courses to complete the Illinois Transferable General Education Core Curriculum prior to transferring to another participating institution. The following IAI codes identify qualifying general education courses:

[^0]The courses listed on the following page are the SIU courses that have been approved for inclusion in the Illinois Transferable General Education Core. These same courses can be found throughout the catalog in their major departments and are designated by [IAI: course number]. Major IAI courses that can be used for lower division major requirements may also be found in their major departments.

## IAI GENERAL EDUCATION CORE COURSES OFFERED AT SIU

| IAI Course Number and Title SIU Course | SIU Course Title |  |
| :---: | :---: | :---: |
| C1 900 (Writing Course Sequence) | ENGL 101 | English Composition I |
| C1 900 (Writing Course Sequence) | LING 101 | English Composition I for ESL |
| C1 901R (Writing Course Sequence) | ENGL 102 | English Composition II |
| C1 901R (Writing Course Sequence) | ENGL 120H | Honors Composition |
| C1 901R (Writing Course Sequence) | LING 102 | English Composition II for ESL |
| C2 900 (Oral Communication) | CMST 101 | Intro: Oral Comm |
| F1 900 (Music Appreciation) | MUS 103 | Music Understanding |
| F1 905D (Ethnic Tradition Am Music) | MUS 203 | Diversity/Popular Music |
| F1 907 (Theatre Appreciation) | THEA 101 | Theater Insight |
| F2 900 (Art Appreciation) | AD 101 | Introduction to Visual Culture |
| F2 901 (History of Western Art I) | AD 207A | Intro to Art History I |
| F2 906D (Ethnic Traditions in Am Art) | AD 227 | History African Am Art |
| F2 908 (Film Appreciation) | ENGL 307I | Film as Literary Art |
| H1 900 (Foreign Language IV) | CHIN 201B | Interm Chinese |
| H1 900 (Foreign Language IV) | CLAS 201B | Interm Greek |
| H1 900 (Foreign Language IV) | FR 201B | Interm French |
| H1 900 (Foreign Language IV) | GER 201B | Interm German |
| H1 900 (Foreign Language IV) | JPN 201B | Interm Japanese |
| H1 900 (Foreign Language IV) | SPAN 201B | Interm Spanish |
| H2 903N (Non-Western Civilizations) | EA 102 | East Asian Civilization |
| H3 900 (Introduction to Literature) | ENGL 121 | Western Lit Tradition |
| H3 900 (Introduction to Literature) | ENGL 204 | Lit Prspect Mod World |
| H3 900 (Introduction to Literature) | ENGL 209 | Intro to Genre |
| H3 910D (American Ethnic Literature) | ENGL 205 | Cultural Diversity in Amer. Lit. |
| H3 910D (American Ethnic Literature) | ENGL 325/AFR 325 | Black American Writers |
| H3 911D (Literature and Gender) | ENGL 225/ WGSS 225 | Women in Literature |
| H4 900 (Introduction to Philosophy) | PHIL 102 | Intro to Philosophy |
| H4 903N (Non-Western Philosophy) | PHIL 308I | Asian Religions |
| H4 904 (Ethics) | PHIL 104 | Ethics |
| H4 904 (Ethics) | PHIL 340 | Ethical Theories |
| H4 906 (Intro to Logic/Critical Thinking) | PHIL 105 | Elementary Logic |
| H5 905 (Religion in American Society) | HIST 202 | Am Religious Diversity |
| H9 900 (Interdisciplinary Humanities) | CLAS 315I | Classical Themes |


| IAI Course Number and Title SIU Course | SIU Course | Title |
| :---: | :---: | :---: |
| H9 900 (Interdisciplinary Humanities) | PHIL 103B | World Humanities II |
| H9 900 (Interdisciplinary Humanities) | PHIL 303I | Philosophy and the Arts |
| H9 901 (Mythology) | CLAS 230 | Classical Mythology |
| HF 902 (Western Humanities I) | HIST 201 | Art, Music, Ideas Western World |
| HF 904N (Non-Western Humanities) | PHIL 103A | World Humanities I |
| HF 906D (Am Ethnic Cultr Expression) | PHIL 210 | The American Mind |
| L1 900L (General Education Biology) | PLB 115/ZOOL 115 | General Biology |
| L1 901L (Plants and Society) | PLB 117 | Plants and Society |
| AG 902 (Animals and Society) | ANS 121 | Intro to Animal Science |
| L1 902L (Animals and Society) | ZOOL 118 | Prin. of Animal Biology |
| L1 904 (Human Biology) | PHSL 201 | Human Physiology |
| L1 904L (Human Biology) | PHSL 208 | Lab Experiences in Physiology |
| L1 905 (Environmental Biology) | ENGR 301I | Humans/Environment |
| L1 905 (Environmental Biology) | ZOOL 312I | Consrv Natrl Resources |
| L1 910L (Human Biology) | BIOL 200A | Introductory Biology I |
| L1 910L (Human Biology) | BIOL 200B | Introductory Biology II |
| M1 900-0 (College-Level Calculus) | MATH 141 | Calculus for Bio Sci |
| M1 900-1 (College-Level Calculus I) | MATH 150 | Calculus I |
| M1 900-2 (College-Level Calculus II) | MATH 250 | Calculus II |
| M1 900-3 (College-Level Calculus III) | MATH 251 | Calculus III |
| M1 904 (General Ed Mathematics) | MATH 101 | Intro. to Contemporary Math |
| M1 905 (Discrete Mathematics) ${ }^{1}$ | CS 215 | Discrete Mathematics |
| P1 900 (General Education Physics) | PHYS 203A | College Physics |
| P1 900L (General Education Physics) | PHYS 253A | College Physics Lab |
| P1 901L (Physics and Society) | PHYS 101 | Phys That Changed World |
| P1 902 (General Education Chemistry) | CHEM 200 | Intro Chem Principles |
| P1 902L (General Education Chemistry) | CHEM 140A | Chemistry |
| P1 902L (General Education Chemistry) | CHEM 201 | Gen Chemistry Lab I |
| P1 903L (Chemistry and Society) | CHEM 106 | Chemistry and Society |
| P1 907 (Introduction to Geology) | GEOL 220 | The Dynamic Earth |
| P1 907 (Introduction to Geology) | GEOL 221 | Earth Through Time |
| P1 908 (Environmental Geology) | GEOL 111 | Geol and Environment |
| P1 908L (Environmental Geology) | GEOL 112 | Geol Environment Lab |
| P1 909L (Physical Geography) | GEOG 303I | Physical Geography |
| P2 900 (Calculus-based Physics I) | PHYS 205A | University Physics |
| P2 900L (Calculus-based Physics I) | PHYS 255A | University Physics Lab |
| S1 900N (Introduction to Anthropology) | ANTH 104 | Human Experience |
| S2 900 (United States History I) | HIST 300 | Origins Am: 1492-1877 |
| S2 901 (United States History II) | HIST 301 | Mod Am Hist:1877-Pres |
| S2 902 (Hist of Western Civilization I) | HIST 205A | Hist of Western Civ |
| S2 903 (Hist of Western Civilization II) | HIST 205B | Hist of Western Civ |
| S2 910N (History of Latin America I) | ANTH 205 | Latin American Civ |
| S3 901 (Principles of Macroeconomics) | ECON 241 | Intro to Macroecon |
| S3 902 (Principles of Microeconomics) | ECON 240 | Intro to Microecon |
| S4 900N (Intro to Human Geography) | GEOG 103 | World Geography |
| S5 900 (Am/U.S. Natl Government I) | POLS 114 | Intro. American Politics |


| IAI Course Number and Title | SIU Course | SIU Course Title |
| :--- | :--- | :--- |
| S5 902 (U.S. State and Local Govt) | POLS 213 | State and Local Govt |
| S5 905 (Comparative Government) | POLS 250 | Intro Comparative Politics |
| S6 900 (General Psychology I) | PSYC 102 | Intro to Psychology |
| S7 900 (Introduction to Sociology) | SOC 108 | Intro to Sociology |
| S7 902 (Marriage and Family) | CI 227/WGSS 286 | Relationships and |
|  |  | Family Development |
| S7 903D (Racial and Ethnic Relations) | SOC 215 | Race/Ethnic Relatn: US |
| S7 904D (The Sociology of Sex \& Gender) | SOC 223/WGSS 223 | Women/Men Cntmp Soc |

These courses will be updated periodically. For a complete list or for more information about IAI, visit their website at: www.itransfer.org.

## Illinois Articulation Initiative Major Courses

The IAI Major Panels have identified a Common Core of no more than four courses in a subject area generally required at the lower-division at major senior institutions in the State of Illinois. The intention of the Common Core is to provide some guidance to those students who know they would like to major in a particular subject area, but are unsure as to which senior institution they plan to attend to complete their baccalaureate studies.

SIU is a participant in IAI individual baccalaureate major agreements. The courses listed below are the SIU courses that have been approved for inclusion in the Major Common Core. Check the Illinois Articulation Initiative website for the IAI Baccalaureate Majors' Recommendations for specific majors at: www.itransfer.org/iai/majors.

| IAI Major Course | SIU Course | SIU Course Title |
| :---: | :---: | :---: |
| AG 901 | ABE 204 | Food, Fiber and Natural Resources |
| AG 902 | ANS 121 | Intro to Animal Science |
| AG 902 | ANS 122 | Livestock Production Laboratory |
| AG 903 | CSEM 200 | Intro to Crop Science |
| AG 904 | CSEM 240 | Soil Science |
| AG 905 | HORT 220 | General Horticulture |
| AG 906 | AGSE170 | Intro to Agricultural Technologies |
| AG 911 | AGSE 110 | Intro to Agriculture Education |
| AG 913 | AGSE 318 | Computers in Agriculture |
| BIO 910 | BIOL 200A | Intro Biology I |
| BIO 910 | BIOL 200B | Intro Biology II |
| BUS 901 | ACCT 208 | Business Data Analysis |
| BUS 901 | FIN 208 | Business Data Analysis |
| BUS 901 | MGMT 208 | Business Data Analysis |
| BUS 902 | CS 200B | Computer Concepts |
| BUS 902 | ISAT 229 | Computing for Business Administration |
| BUS 903 | ACCT 220 | Accounting I - Financial |
| BUS 904 | ACCT 230 | Accounting II - Managerial |
| CHM 911 | CHEM 200 | Intro to Chemical Principles |
| CRJ 901 | CCJ 201 | Intro to Criminal Justice System |
| CRJ 911 | CCJ 384 | Intro to Corrections |
| CRJ 912 | CCJ 290 | Intro to Criminological Theory |
| CRJ 914 | CCJ 374 | Juvenile Justice |
| CS 911 | CS 202 | Intro to Computer Science |


| IAI Major Course | SIU Course | SIU Course Title |
| :--- | :--- | :--- |
| CS 912 | CS 220 | Programming with Data Structures |
| EGR 931 | ENGR 335 | Electric Circuits |
| EGR 931L | ECE 235 | Electric Circuits I |
| IND 913 | IMAE 208 | Fundamentals of Manufacturing Processes |
| MC 912 | JRNL 301 | Principles of Advertising/IMC |
| MC 913 | CMST 281 | Intro to Public Relations |
| MC 914 | RTD 200 | Understanding Media |
| MC 916 | RTD 201 | Introduction to Media Production |
| MC 917 | RTD 310 | News Writing for Electronic Media |
| MC 918 | RTD 360 | Electronic Media Performance |
| MC 919 | JRNL 310 | Electronic News Writing |
| MC 920 | JRNL 312 | Editing |
| MTH 901 | MATH 150 | Calculus I |
| MTH 902 | MATH 250 | Calculus II |
| MTH 903 | MATH 251 | Calculus III |
| MTH 912 | MATH 305 | Intro to Ordinary Differential Equations I |
| TA 911 | THEA 218A | Beginning Stagecraft-Scenery |


[^0]:    C (Communications)
    F (Fine Arts)
    H (Humanities)
    HF (Interdisciplinary Humanities and Fine Arts)
    L (Life Sciences)
    LP (Interdisciplinary Physical and Life Science)
    M (Mathematics)
    P (Physical Sciences)
    S (Social Sciences)

