B.S. IN ENVIRONMENTAL SCIENCE (EGIS)

Environmental Geographic Information Systems Concentration

Fre	eshman Year
ENGL 1010 English Comp. I	ENGL 1020 English Comp. II3
CHEM 1100/1101 Gen. Chem.I/Lab 4	CHEM 1200/1201 Gen. ChemII/Lab
BIOL 1010/1011 Prin. Biol. I/Lab 4	BIOL 1020/1021 Prin. Biol. II/Lab
ENSC 1000 Intro to Envi Sci	COMM 1010 Intro. Hum. Comm 3
UNIV 1000 University Success3	Fine Arts Core
15	
Sop	homore Year
GEOG 3950 Intro GIS/Lab	GEOG 4950 Advanced GIS4
CHEM 2300/01 or 3100/01 Organic Chem 4	PSCI 1300/1301 Intro Earth Sci
HIST or ENGL Core Sequence	GEOG 4960 Remote Sensing4
MATH core3	Area IV Core Elective3
14	
J	unior Year
Area IV Core Elective	HIST or ENGL Core Sequence3
HIST or ENGL Core as needed	Area II or Area IV Core Elective3
GEOG 4970 3D GIS4	GEOG 4980 Database Management4
GEOG GIS for Health Professionals 4	Writing Intensive (WI) course /Elective4-5
14	14-15
S	enior Year
BIOL 2200/MATH 2200 Biostatistics 3	ENSC 4952 WI Capstone in Envi Sci 3
GEOG 4985 GIS and Enivo Management 4	GEOG 4990 Research in GIS4
BIOL 4230/4231 Envi. Pollution & Control 4	BIOL or GEOG elective with lab4
BIOL 4200/4201WI Ecology 5	BIOL or GEOG elective3
ENSC 2952 Envi Sci Seminar 1	BIOL or GEOG elective3
17	17
Minimun	n Total Hours – 123

University Core Courses (Areas I, II, III, and IV):

See the current AUM Undergraduate Catalog for <u>approved</u> university (Areas I, II, III, and IV) core courses and the hours required in each of the four areas. Students must make a C or better in English Composition. Students must complete a 6-hour sequence in either literature or history. Students must take at least one course in history and one course in literature.

Math Core Course: Choose from one of the following

MATH 1100 Finite Math, or MATH 1210 Pre-Cal Algebra, or MATH 1510 Survey of Cal or MATH 1610 Cal I.

Choose from the Following Biology or Georgraphy Electives – Must have 10 hours with no more than 4 having a GEOG prefix GEOG 2010 Physical Georgraphy, GEOG 3940 Cartography, GEOG 4965 Spatial Statistics, GEOG 4955 GIS and Urban Studies, BIOL 4520/4521 Wetlands, BIOL 4240 Ecosystems, BIOL 4540/4541 Field Botany, BIOL 4660/4661 Field Zoology, BIOL 4210 Population Ecology, BIOL 4500/4501 Freshwater Biology, BIOL 4530/4531 Conservation Biology. One must be WI if required.

UNIVERSITY CORE CURRICULUM (Areas I, II, III, and IV)

See the current AUM Undergraduate Catalog for <u>approved</u> university (Areas I, II, III, and IV) core courses and the hours required in each of the four areas. Students must make a C or better in English Composition. Students must complete a 6-hour sequence in either literature or history. Students must take at least one course in history and one course in literature.

AREA I: Written Composition (6 Hrs of ENGL):	
ENGL 1010 English Comp. I	ENGL 1020 English Comp. II
(or Honors ENGL 1017)	(or Honors ENGL 1027)

AREA II: Humanities and Fine Arts (12 Hrs):

LITERATURE (ENGL): Students Must take a 2 Literature sequence and 1 History or 1 Literature and a 2 History sequence. (See Area IV). Take at least 1 literature. If you want to take your sequence in literature instead of history choose from one of the two sequences below.

ENGL 2530 Survey of Eng. Lit. I and ENGL 2540 Survey of Eng. Lit. II

or ENGL 2570 Survey of Am. Lit. I and ENGL 2580 Survey of Am. Lit. II

or INTL/ENGL 2600 Survey Lit. West. World I and INTL/ENGL 2610 Survey Lit. West. World II

Fine Arts Appreciation: (1 required)

MUSI 2110 Music Appreciation *or* THEA 2040 Theater Appreciation *or* VISU 1000 Art Appreciation *or* VISU 2030 Art History 1 *or* VISU 2040 Art History II *or* VISU 2600 Architecture Appreciation

Communications (1 COMM course required):

COMM 1010 Intro. Human Comm. or COMM 2212 Public Speaking

Elective (1 course required if you took only 1 Literature):

See the AUM Catalog for current approved Area II elective courses. This \underline{must} be a course that is approved for Area II.

AREA III: Natural Sciences and Mathematics (minimum of 14 hours required):

Biology (2 lab courses required):

BIOL1010 Prin I with BIOL1011 Prin I Lab and BIOL1020 Prin II with BIOL 1021 Prin II Lab

MATH* (2 or more courses required): Specific course requirements vary with the biology concentration.

*See explanation in below box about math requirements.

The math course requirements are based upon both University and Major (Area V) requirements. MATH 1100 or MATH 1150 Precal. Trig. or MATH 1510 Survey Calc or MATH 1610 Cal I, and BIOL 2200/MATH 2200 Biostatistics

*Explanation of Math Core Courses:

Some biology concentrations such as BIHS and BIGN require Physics. Physics requires that you have either MATH 1510 Survey of Calculus or MATH 1610 Calculus I. You must either place into Calculus or take the prerequisite Math courses. You may take the highest level Math course that you are qualified to take. That is, if you can start with Cal I you do not have to take the lower level prerequisites for Cal I.

AREA IV: History, Social and Behavioral Sciences (12 Hrs):

HISTORY (HIST): Students Must take a 2 History sequence and 1 Literature or 1 History and a 2 Literature sequence. (See Area II). Take at least 1 history. If you want to take your sequence in history instead of literature choose from one of the two sequences below.

HIST 1010 World Hist. I <u>and</u> HIST 1020 World Hist. II *or* HIST 2010 U.S. Hist. I <u>and</u> HIST 2020 U.S. Hist. II or HIST 1060 Western Civilization I <u>and</u> HIST 1070 Western Civilization II.

Electives: If you take a 2 history course sequence you need 2 electives. If you take 1 history you need 3 electives.

See the AUM Catalog for current approved Area IV elective courses.

Additional Information:

Do not wait until the last minute to seek advising and your pin numbers. Be aware of important dates. Be sure and obtain an official AUM student email account, check it daily, and clear out old email so that you can continue to receive email. Note that 1000 level courses are freshman level, 2000 are sophomore level, 3000 are junior level, and 4000 are senior level.

You need to plan your elective courses based on your interests and future career plans. Students wishing to pursue Graduate School should note that most schools require Calculus and two semesters of Physics as well as two semesters of Organic Chemistry.