LIBERAL ARTS AND SCIENCES: BACHELOR OF SCIENCE ENVIRONMENTAL SCIENCE/CHEMISTRY TRACK

VI. MAJOR PROGRAM: 82 S.H.	C	C II
A. Core (15:SH):	Gr.	
BIO 104 Princ. of Biology		4
CHM 100 General Chemistry I		4
ENV 100 Intro. to Env. Sci.		3
GEL 100 Physical Geology	<u> </u>	
B.Common Courses (40 SH)	<u> </u>	· · · · · · ·
BIO 106 Intro. Zoology OR		4
BIO 108 Intro. Botany CHM 102 General Chemistry II		4
CHM 214VL Organic Chemistry I		4
ENV 210 Environmental Geology		3
ENV 220QLWI Environmental Analysis		3
ENV 222WI Environmental Biology		3
ENV 380 Senior Seminar		2
GEG 274CP Introduction to GIS		3
MAT 171 Calc. w/Anal. Geom. I		3
MAT 140QL Appl. Statistics OR		
PSY 200QL Stat.So.&Be.Sci. (Note 4)		3
PHY 100 Physics I		4
PHY 102 Physics II		4
C. Environmental Chemistry Track (21 SH)		
CHM 216WI Organic Chemistry II	1	4
CHM 230QLWI Analytical Chemistry I		4
CHM 3XX Chem Elective		4
CHM 3XX Chem Elective		3
CHM 3XX Chem Elective		3
MAT 172 Calculus II		3
	1000	111111
D. Restricted Electives (6 SH) (Note 5)	Gr.	S.H.
		3
		3

<u>ÝIII. GRAĐUĀTION CLEARAN</u> A. Cumulative Q.P.A.		
B. Total Semester Hours a. General Education b. Major Program c. Concomitant GRAND TOTAL		
C. Comprehensive Exam Passed	yes	no
Advisor's Signature		
Date		

**GEG Non-laboratory courses only allowed in
this category.
1. Consult the College of Liberal Arts & Sciences
Undergraduate Advisement Handbook for courses
that may be used.
2. PSY 011 & SOC 010 are prerequisites to
all other courses in their respective disciplines.
3. This ANT, GEG, POL, PSY, or SOC course
will be chosen from a list maintained by the Env.
Sci. Committee and cross listed with VI. D.
4. PSY 011 is a prerequisite to PSY 200.
5. Choice of courses made with advisor from a list
maintained by Env. Sci. Committee. One of the
electives (ANT, GEG, POL, PSY, or SOC) will
satisfy the Social Science III. D. requirement.
6. A minimum of 120 s.h. are required for
graduation.

Program Code: ULASENVCH Effective Date of Program: Fall 2011

Reviewed: 2/11

Effective Date: 08/29/2011



COLLEGE OF LIBERAL ARTS & SCIENCES • BS • ENVIRONMENTAL SCIENCE/CHEMISTRY

RC

3

3

3

3

RC

3

3

3

3

3

CR GR CAC

CR GR

Program Code ULASENVCH

I. UNIVERSITY CORE (12 credits)

C.Mathematics: MAT 17 or above

D.Wellness: Any 3-credit HEA course

courses (see note at right)

GEG courses (see note at right)

WRI, WGS, or Modern Language

CFT, DAN, FAR, FAS, MUP, MUS, or THE

COURSE:

COURSE:

COURSE:

COURSE:

COURSE:

COURSE:

COURSE:

COURSE:

COURSE:

A. Oral Communication: COM 10 or above

B. Written Communication: ENG 23, 24, or 25

II. UNIVERSITY DISTRIBUTION (15 credits)

A. Natural Sciences: Any lab or non-lab course with prefix AST, BIO, CHM, ENV, GEL, MAR, NSE, or PHY; or certain GEG

B. Social Sciences: Any course with prefix ANT, CRJ, ECO, HIS, INT, MCS, PSY, POL, SOC, SSE, or SWK; or certain

C. Humanities: Any course with prefix ENG, HUM, PAG, PHI

D.Arts: Any course with prefix ARC, ARH, ART, CDE, CDH,

E. Free Elective: Any course carrying university credit

GENERAL EDUCATION

III. COMPETENCIES ACROSS THE CURRICULUM	RC	CR	GR	CAC
A. Writing Intensive (WI) (9 credits)				
COURSE:	3			WI
COURSE:	3			WI
COURSE:	3			WI
B. Quantitative Literacy (QL) (3 credits) The Computer-Intensive (CP) (3 credits)				
COURSE:	3			
C.Visual Literacy (VL) (3 credits) Communication-Intensive (CM) (3 credits)				
COURSE:	3			
D.Cultural Diversity (CD) (3 credits)				
COURSE:	3			CD
E. Critical Thinking (CT) (3 credits)				
COURSE:	3			СТ

A Competency Across the Curriculum (CAC) course is not a separate course, but rather an overlay that is "double counted" as fulfilling both the CAC requirement and another requirement in either General Education (except for the University Core), the major, or the minor.

RC = Minimum required number of credits

CR = Credits earned (fill in number of credits)

GR = Grade earned (fill in letter grade)

CAC = Competency Across the Curriculum (fill in designation)

NOTE: GEG courses with a lab and 40, 322, and 323 may be used in II.A. and GEG courses 40, 204, 274, 304, 322, 323, 324, 347, 380, and 394 may NOT be used in II.B.

IV. COLLEGE DISTRIBUTION (33 credits)	RC	CR	GR	CAC
A. Natural Science, Mathematics, and				
Computer Science# (6 credits): Choose one course in each subcategory.				
1. Natural Science with Lab: AST, BIO, CHM, ENV, GEL, PHY, or MAR; or GEG (see note at right)				
COURSE:	3			
Elective: MAT, CSC, AST, BIO, CHM, ENV, GEL, PHY, or MAR; or GEG (see note at right)				
COURSE:	3			
B. Social Science (9 credits): Choose one course in each subcategory.				
1. Elective: HIS, ANT, GEG (see note at right), or POL				
COURSE:	3			
2. Elective: PSY, SOC, CRJ, or SWK				
COURSE:	3			
3. Elective: ANT, HIS, ECO, GEG (see note at right), PSY, POL, SOC, CRJ, or SWK				
COURSE:	3			

	RC	CR	GR	CAC
C. Humanities (9 credits): Choose one course in each subcategory.				
1. Elective: PAG*, ENG, WRI, or HUM				
COURSE:	3			
2. Elective: Modern Language (103 or above) or PHI				
COURSE:	3			
3. Elective: PAG*, ENG, WRI, HUM, Modern Language (103 or above), or PHI				
COURSE:	3			
D. Free Electives (9 credits): Choose any university courses that count toward graduation.				
COURSE:	3			
COURSE:	3			
COURSE:	3			

NOTE: GEG courses with a lab and 40, 322, and 323 may be used in IV.A. and GEG courses 40, 204, 274, 304, 322, 323, 324, 347, 380, and 394 may NOT be used in IV.B.

[#] Students in the College of Liberal Arts and Sciences are required to take at least one course in Biological Science (BIO) and at least one course in Physical Science (AST, CHM, ENV, GEL, PHY, MAR, GEG with lab, or GEG 40, GEG 322, or GEG 323), and at least one of which must be a lab (each course may be counted in either sections II.A or IV.A)

^{*} Excludes PAG 011 and PAG 012