

# Bachelor of Arts ENVIRONMENTAL STUDIES (EXTENDED MAJOR)

2008-2009 Undergraduate Catalog

# **Degree Progression Plan**

Freshman Year								
1 <sup>st</sup> term				2 <sup>nd</sup> term				
ENV 181	Environmental Challenges	3		ENG 105	Critical Reading and Writing (FNRQ)	4		
COM 150	Environmental Communication (SPW)	3		LS	Liberal Studies (SCI: LAB)	4		
MAT XXX	Mathematics (FNRQ) *	3		HUM 175	Environmental Humanities (CU)	3		
DIV	Diversity	3		GE	General Elective	4		
FYE 101	First Year Experience	1						
Total units			3		Total units	15	;	

Sophomore Year							
3 <sup>rd</sup> term				4 <sup>th</sup> term			
ENV 230	Foundations Of Environmental Science: Humans And The Environment	4	LS	Liberal Studies (SCI: SAS or AHI)	3		
FE	Focus Elective***	3	FE	Focus Elective ***	3		
LAN	Language (101) (CU) **	4	LAN	Language (102) (CU) **	4		
LS	Liberal Studies	3	DIV	Diversity	3		
GE	General Elective	1	GE	General Elective	3		
Total units 15				Total units	16		

Junior Year								
5 <sup>th</sup> term			6 <sup>th</sup> term					
PHI 331	Environmental Ethics (AHI)	3	ENV 301W	Topics in Environmental Studies	3			
POS 359	Environmental Policy (SPW)	3	FE	Focus Elective ***	3			
FE	Focus Elective ***	3	FE	Focus Elective ***	3			
LAN	Language (201) (CU) **	4	LAN	Language (202) (CU) **	4			
GE	General Elective	3	GE	General Elective	3			
	Total units	16		Total units	16			

Senior Year								
	7 <sup>th</sup> term		8 <sup>th</sup> term					
ENV 408 or ENV 485	Fieldwork Experience or Undergraduate Research	3	ENV 490C	Senior Seminar in Environmental Sciences	3			
FE	Focus Elective ***	3	FE	Focus Elective ***	3			
FE	Focus Elective ***	3	FE	Focus Elective ***	3			
LS	Liberal Studies	3	GE	General Elective	3			
GE	General Elective	3	GE	General Elective	2			
	Total units	3 15		Total units	14			

# Liberal Studies Distribution blocks

AHI (6 units)	SPW (6 units)	CU (6 units)	Science (7 units)	Additional 3 units
PHI 331 (3)	COM 150 (3)	LAN 101 (4)		to reach 35 total
	POS 359 (3)	LAN 102 (4)		HUM 175 (3)

Page 1 of 2 Revised 1/23/2008

#### PROGRAM INFORMATION

A minimum of 120 units are required for this degree.

You can not count a grade of D for any major courses. Although it is not required that you retake a major course in which you earn a D, you must complete 56 units with a grade of C or better in the major.

- \* Math foundation is satisfied with MAT 114; however some courses in the focus area have higher level math courses as a pre-requisite.
- \*\*You must demonstrate proficiency in a language other than English that is equivalent to two years of university coursework. You may satisfy this requirement by taking language courses or by testing out of all or part of it by taking the CLEP exam.

\*\*\* Focus electives includes 27 hours from one of the five focus areas listed below. Within each focus area, you must complete 9 units each from Group A, Group B and Group C. You may also take other courses consistent with your focus area with approval from your advisor. Courses with pre-requisites or co-requisities are noted with (#) and the pre-requisite needs to be taken before the desired course and co-requisites need to be taken with the desired course. Courses that also satisfy liberal studies or diversity are indicated in () with their appropriate distribution block.

## • Sustainability, Community, and Biocultural Diversity

Group A: AIS 470 (#), BIO 326 (#), CENE 150 (#), EGR 190, ENV 440/440L (#), FOR 222 (SPW), FOR 230 (SPW & E), FOR 240 (SCI: SAS), FOR 270 (SCI: SAS), FOR 370 (SCI: SAS & #)

Group B: ANT 102 (CU & G), ANT 205 (CU & E), ANT 301 (SPW & G), ANT 370 (SPW), ANT 459 (E & #), CCJ 312, FOR 493 (#), GGR 248 (CU), GGR 371, PL 301, PL 376 (SPW), PRM 378 (SPW), POS 344 (SPW), POS 455, SOC 319, SOC 333, SOC 334, SOC 444

Group C: COM 250 (AHI), CM 120 (CU), HIS 308 (AHI), HIS 397 (SPW), HIS 488 (#), HUM 130 (CU & E), HUM 373 (CU & #)

#### • The Southwest Environment

<u>Group A:</u> AIS 470 (#), ENV 330 (#), ENV 440/440L (#), FOR 230 (SPW & E), FOR 250 (SCI: SAS), FOR 270 (SCI: SAS), FOR 340 (SCI: SAS & #), FOR 370 (SCI: SAS & #), FOR 479 (#), GLG 303, GLG 304 (LS & #)

Group B: ANT 102 (CU & G), ANT 205 (CU & E), ANT 306 (SPW & E), ANT 351 (SPW & E), ANT 459 (E & #), PL 407 (#), POS 455, SOC 333 (SPW), SOC 444

Group C: ENG 464 (#), HIS 308 (AHI), HIS 381(CU), HIS 397 (SPW), HIS 488 (#), HUM 130 (CU & E), HUM 373 (CU & #)

#### • Globalization & Environmental Change

Group A: AIS 470 (#), BIO 326 (#), BIO 373 (#), BIO 374 (#), CENE 440 (#), EGR 190, ENV 495 (#), FOR 230 (SPW & E), FOR 255 (SCI: SAS & G), FOR/GGR 340 (SCI: SAS & #), FOR 415 (G & #), GLG 307 (SCI: SAS & #), GLG 451 (#), HS 471

Group B: ANT 459 (E & #), ECO 325 (#), FOR 493 (#), GGR 240 (SPW), GGR 241 (SPW), GGR 340 (SCI: SAS & #), GGR 376 (SPW), GGR 457 (#), POS 344 (SPW), POS 455, POS 361 (SPW, G & #), PRM/GGR 300 (G), SOC 319, SOC 414, SOC 444

Group C; COM 250 (AHI), HA 284, HUM 373 (CU & #), REL 391 (CU & #)

### • Landscape, Interpretation, and Conservation

Group A: BIO 326 (#), BIO 414 (#), CENE 440 (#), ENV 440/440L (#), FOR 222 (SPW), FOR 240 (SCI: SAS), FOR 250 (SCI: SAS), FOR 270 (SCI: SAS), GLG 110/110L (SCI: SAS), GLG 112/112L (SCI: SAS), GLG 304 (LS & #)

Group B: ANT 370 (SPW), ANT 459 (E & #), GGR 239 (SCI: SAS), GGR 346 (SPW), PL 201 (SPW), PL 302, PL/CM 303, PL 376 (SPW), PL 407 (#), POS 344(SPW), POS 455, PRM 300 (G), SOC 333 (SPW), SOC 334

Group C: COM 250 (AHI), ENG 441C (#), HIS 397 (SPW), HUM 130 (CU & E), HUM 373 (CU & #), PRM 360

## • Water and Energy Systems

Group A: BIO 373 (#), BIO 326 (#), CENE 433 (#), CENE 434 (#), CENE 468 (#), ENV 110, FOR/GGR 340 (SCI: SAS & #), FOR 479 (#), GLG 307 (SCI: SAS & #), EGR 190, ME 291 (#), ME 451 (#), PHS 101/101L (SCI: SAS)

Group B: CCJ 312, FOR 493 (#), GGR 371, POS 455, SOC 319, SOC 333 (SPW), SOC 334

Group C: CM 120 (CU), COM 250 (AHI), HIS 308 (AHI), HIS 397 (SPW), HUM 130 (CU & E), HUM 373 (CU & #)

## **GENERAL INFORMATION**

- This degree progression plan is to be used in conjunction with the academic catalog and degree progress report.
- Students should see an academic advisor regularly to confirm their academic progress.
- Students must see an academic advisor before enrollment for the 7<sup>th</sup> term in preparation for graduation.
- Many courses have pre-requisites. Please check the academic catalog for pre-requisite and placement information.
- Submit graduation application during 7<sup>th</sup> term.
- Honors students complete different requirements to meet NAU's liberal studies program. Students should consult an Honors Program advisor for complete information on fulfilling Honors Liberal Studies requirements
- All students are required to complete at least 120 total units which includes:
  - 35 units of liberal studies courses: <a href="http://www4.nau.edu/aio/Articulation/LScourselist.htm">http://www4.nau.edu/aio/Articulation/LScourselist.htm</a>
  - 6 units of diversity courses (3 units in Global & 3 units in Ethnic). The diversity requirement my be fulfilled in any part of the program of study: http://www4.nau.edu/aio/Articulation/DiversityCourseList.htm
  - 30 units of upper division courses (300-400 level), 18 of these units must be taken at NAU
- The diversity requirement may be fulfilled in any part of program of study.
- English placement: <a href="http://www.nau.edu/comp/placement.html">http://www.nau.edu/comp/placement.html</a>
- Math placement: <a href="http://www.math.nau.edu/placement.html">http://www.math.nau.edu/placement.html</a>

# **CONTACT INFORMATION**

Environmental Sciences Building 19, Room 119 Phone: 928-523-9333 Department Chair: Rod Parnell Phone: 928-523-3329

EMAIL: Roderic.Parnell@nau.edu

Debbie Wildermuth Academic Services Coordinator College of Engineering and Natural Sciences Building 21, Room 102 Phone: 928-523-3842

EMAIL: Debbie.Wildermuth@nau.edu

Page 2 of 2 Revised 1/23/2008