

B.S. Biology - Ecology & Evolutionary Biology Concentration (EAE) 2008-2010 Catalog

Log-in to your student account at UNLV to access your personalized Degree Audit Report (DARs)

NOTE: Effective January 1, 2006, a <u>semester</u> GPA < 2.75 MAY affect your Millenium Scholarship

Requirement	Required Course	Credits	Required Course	Credits
	General Education	Core:	Minimum grade passing	
	English Composition:		DISTRIBUTION REQUIREMENTS	
	English Composition: ENG 101	3	Humanities and Fine Arts: (see course choices in the catalogAcadem	ic Policies)
	English Composition: ENG 102	3	Humanities: 2 courses in two different fields	6
	Literature: Either ENG 231 or 232 (World Literature I or II)	3	Fine Arts: 1 appreciation or introductory course	3
General	United States and Nevada Constitution		Life & Physical Sciences and Analytical Thinking: Exempt	
Education	One Course Option (fills both US and NV): EITHER HIS 100 or PSC 101 4		Social Sciences: 3 courses in three different fields	
Core	Two Course Option:		see course choices in the catalogAcademic Policies	9
Requirements	US Constitution: HIST 101,106,401,412, PSC 304,330,409c, PUA 241	3	Multicultural Requirement: (Multicultural issues within the United State	
	NV Constitution: HIST 102,217,402,417A, PSC 100,401D	3	see course choices www.unlv.edu/committees/gec	3*
	Transfer studentssee the Advising Center regarding Constitution		International Requirement: (International issues outside the United S	
	Mathematics: filled by major requirement MATH 181 Calculus I	below		3*
	wathernatics. The by major requirement wathr for calculus i	below	see course choices www.unlv.edu/committees/gec *Courses may simultaneously fill the Humanities, Fine Arts or Social Science requirements	
			a single course may not simultaneously meet the Multicultural and International requiremen	
	SCI 101 Student Orientation (REQUIRED for all first time freshmen who matriculate Fall 2007 forward)			
Electives	UNLV electives: 16 credits or enough to reach 124 total credits (these can be ANY 100-400 level courses offered at UNLV)			
	UNLV Upper Division electives: required ONLY to reach 40 Upper Division credits (these can be ANY 300-400 level courses offered at UNLV)			
	Dielem Meier Deminerante, Minimum everall DIOLOGY CDA 2.0			
		Biology Major Requirements: Minimum overall BIOLOGY GPA 2.0		
	Biology Core Course Requirements: Minin	num gr	ade of C- is required in the Biology <u>Core</u> cours	ses
	BIOL189/189L Fundamentals of Life Sciences	4	BIOL300/300L Genetics prerequisite: ≥C- BIOL196,197;CHEM241,241L	. 4
	BIOL196/196L Biology I prerequisite: grade ≥ C- in BIOL189	4	BIOL415 Evolution prerequisite: grade ≥ C- in BIOL300	3
Biology	BIOL197/197L Biology II prerequisite: grade ≥ C- in BIOL189	4		
Major	EEB Upper Division Course Requirements (Biology 300 and/or 400 level)			
Course	A minimum of 6 courses AND 24 upper division Biology credits are required (not incl BIOL 300 & 415) (See lists reverse)			
Requirements	(1) BIOL 341 Ecology 3 Select two courses from any two lists B, C and D.			
	Select one course from List A, one from List E, and one from either L	ist A or F	(5) List:	4
	(2) List A:	3	(6) List:	3
	(3) List E:	4	Additional Biology Upper Division electives (BIOL 441 strongly recomm	т —
	4) List A or E:			3
			passing (but \geq C required for Chemistry mino	r)
	CHEM 121/121L: Corequisite MATH 127 or 128; prerequisite > C in C	CHEM 103;	CHEM474 Biochemistry I	3
	or pass Chem Pretest; see http://sciences.unlv.edu/Chemistry/policy.l	htm	Optional Chem minor: additional credits upper division chemistry	9
Related	CHEM121/121L General Chemistry I	4	Prerequisite ≥ C in MATH 127 or 128 for the following:	
Course	CHEM122/122L General Chemistry II	4	MATH181 Calculus I	4
Requirements	CHEM241 Organic Chemistry I	3	Either STA 391 Appl Stats for Biol Sci OR STA 491 Stats for Sci I	3
	CHEM241L Organic Laboratory	1	PHYS151/151L General Physics I	4
	CHEM242 Organic Chemistry II	3	PHYS152/152L General Physics II Recommended Courses: MATH 182 and CHEM 475	4
University Credit Requirements for Graduation				
124	A minimum of 40 Upper Division Credits required (ANY 300-400 level course) including credits shown above A minimum of 124 Total Credits required (ANY 100-400 level course) including credits shown above			
62	A minimum of 62 credits must be earned at a four-year institution			
30	The last 30 credits must be completed in uninterrupted residence as	a DECLAR	ED major in the degree-granting college.	
UNL	V College of Sciences Advising Center		Department of Biological Sciences	

MPE-A 130 702-895-2077

Department of Biological Sciences WHI 101 702-895-3390

This worksheet is provided as a reference starting point and is not a substitute or replacement for the requirements of the UNLV 2008-2010 catalog. If there are any conflicts with the UNLV catalog or omissions or inclusions different from the appropriate catalog within this worksheet, the appropriate catalog shall control. There shall be no exceptions to this policy. All students are responsible for and expected to know the requirements of the appropriate catalog as applied to their particular status.