ABS 207 Applied Plant Taxonomy (3) ABS 355 Vertebrate Zoology (4)

ABS 370 Ecology: Indv, Pop, and Comm (3) ABS 374 Intro to Wildlife Mgmt (3) ABS 375 Conservation Biology (3) ABS 376 Wildlife Ecology (3) ABS 381 Natural Resources Policy (3) ABS 402 Vegetation and Wildlife Meas (3)

Name				_	Major Applied Biological Sciences	D	egree	<u>BS</u>	
	<u>v</u>	Vildli	fe Habita	at Man	agement Concentration				
I. English Proficiency (6 hrs) (University requirement - "C" min required)	Hrs O	Cr Tr	Trans from	Gr		Hrs Cr ASU	Tr	Trans from	Gr
ENG 101 First-Year Comp (3) and									
ENG 102 First-Year Comp (3) or, if eligible,					ABS 435 Ecological Modeling (3)				
ENG 105 Adv First-Year Comp (3)					ABS 440 Ecological Restoration Tech (3)				
(see Catalog for eligibility requirements)					ABS 470 Mammalogy (3)				
Sub Total (I)		-			ABS 471 Ornithology (3)				
II. General Studies (35 hrs) (see Catalog for approved courses) A. Humanities & Social Sciences (15 hrs) Combined requirement: Six hours in one area, nine hours in the other, and three hours must be upper-division.)			ABS 475 Habitat Mgmt for Sm Wildlife (3)						
			ne	ABS 476 Big Game Habitat Mgmt (3)					
Humanities/Fine Arts (6-9 hrs min.) (HU)	1		1		ABS 480 Ecosystem Mgmt and Planning (3) A			-	+
					ABS 485 GIS in Natural Resources (3)				+
					ABS 490 Environmental Res Seminar (1)			-	_
					CHM 101 Introductory Chemistry (4) SQ			-	_
Social/Behavioral Sciences (6-9 hrs min) (SB)			_		CHM 231 Elementary Organic Chem (3) SQ				
					Approved Upper-Division Electives: (5)				
					<u> </u>				
Awareness Areas - Cultural, Global and Historical awareness listed for a core and awareness area may satisfy both requirements of for more than one awareness area.					Total: (65)	1.1			
C:					Note: If General Studies courses are carefully chose				
G:					advisor, then up to an additional 17 semester hour	s of electr	ves ca	n de chose	211.
H: B. Literacy/Critical Inquiry (6 hrs min)					TOTAL PROCEDAM HOURS				
L:					TOTAL PROGRAM HOURS:				
L:					I. English				
C. Natural Sciences (8 hrs min) SQ/SG- At least four h	ours must	he SO			II. General Studies				
SQ/SG:	Jurs must	DC DQ			III. ABS Core				
SQ/SG:					IV. Wildlife Habitat Mgmt Concentration				
D. Mathematical Studies (6 hrs min) One MA (mathen	natics cou	rse) and	d one CS		Upper-Division Electives				
(Computer/statistics/quantitative applications) course.		,	-	1	Total Program Hours				
MA:					Graduation Requirements (Regular Curriculum –	120 hours	s)		
CS:					Total upper-division hours(minimum red	_l uired 45)			
Sub Total (II)					_				
III. Applied Biological Sciences Core (*M. Studies)	lay be cro	ss liste	d with Gen	eral					
ABS 350 Applied Statistics (3) CS					Ţ				
BIO 187 General Biology I (4) SG					Ţ				
BIO 188 General Biology II (4) SQ									
MAT 210 Brief Calculus (3) MA									
Total: (14)					İ				
IV. Wildlife Habitat Management									
Concentration	Hrs (Cr	Trans						
	ASU	Tr	from	Gr					
ABS 150 Environmental Conservation (3)									