FISHERIES, WILDLIFE, CONSERVATION AND ENVIRONMENTAL BIOLOGY DEGREE REQUIREMENTS F23 Requirement Term 120 credit hrs required to graduate

Name		ID#		Career Interest		
FWCEB COR	E COURSES					
BIOL 198 Principles of Biology (4)			D. Environmental biology option			
BIOL 40	1 Organismic Biology (5)	-		BIOL 435 Environmental Biology (3) S		
BIOL 433	3 Intro to Fish, Wldlfe, Cons. & Envir. B	iol. (3) S		BIOL 500 Plant Physiology (3) F		
	0 Modern Genetics (4)	-		BIOL 501 Plant Physiology Lab (1) <i>(Lab)</i> F		
	9 Ecology (3)	-		BIOL 510 Developmental Biology (3) S		
	2 Ecology Lab (1) S	-	12 credits.	BIOL 513 Physiol. Adaptations of Animals (4) (Lab) F		
BIOL 032	z Ecology Lab (1) 3	-	Include	BIOL 515 Behavioral Ecology (3) S		
OPTIONS (Co	omplote 1 or more of entions A-D)	-	at least	BIOL 520 Evolution (3) F & SE		
OPTIONS (Complete 1 or more of options A-D) A. Fisheries ecology and management biology option			2 lab	BIOL 612 Freshwater Ecology (4) (Lab) FE		
	3 Physiological Adaptations of Animals (4)	_ -	courses.	BIOL 640 Population Biology (3) F		
	2 Ichthyology (3) SE	「 -		BIOL 642 Principles of Conservation Biology (3) S		
	2 Freshwater Ecology (4) FE	-		BIOL 682 Fish Ecology (3) <i>(Lab)</i> SE		
	=	-		BIOL 687 Microbial Ecology (3) S		
	0 Population Biology (3) F	-		BIOL 734 Intro to Genomics and Bioinformatics (3) S		
BIOL 682 Fish Ecology (3) SE		4) EE				
BIOL 696 Fisheries Management and Techniques (4) FE 6 credits from the FWCEB Major Electives list, with no more		· _	3 credits from any biology course at the 400-level or above			
	redits below the 400-level	no more				
than 5 of	reduce polety the red level					
D. Wildlife and any and management outing		-	12 credits from the FWCEB Major Electives list with no more			
B. Wildlife ecology and management option BIOL 513 Physiological Adaptations of Animals (4) F			than 3 cre	dits below the 400-level		
	Ornithology (3) S					
	Mammalogy (3) F					
	Taxonomy of Flowering Plants (4) F					
	Population Biology (3) F	[* • • • • • • • • • • • • • • • • • • •			
BIOL 644 Wildlife Management and Techniques (4) S			°Classes require option. classes	ed under each option total 27 credits. For each applied to the specific option requirements and		
6 credits from the FWCEB Major Electives list with no more		o more	those chosen fr	om the Major Electives list must be different		
	edits below the 400-level		classes.			
C. Conservation	on biology option	I (=	FWCEB MAJO			
	Plnt Phys (3) F &BIOL 501 Plnt Phy		BIOL courses numbered 400 level or higher. Biology course listing at https://courses.k-state.edu/courses/.			
OR		73 Lab (1)1	ппрэ.//соцізез.к-	state.edu/courses/.		
	Physiological Adaptations of Animals (4) F	. 1	Exceptions to wh	at may be used as FWCEB elective credits:		
	Evolution (3) F & SE		•	hrs. of BIOL 365 Practicum in Biology may be		
	Population Biology (3) F		applied.	and 2 on the frame combination of DIOL COE Internation		
	Principles of Conservation Biology (3) S			nan 3 cr. hrs. from combination of BIOL 695 Internship and/or BIOL 698 Research in Biology may be applied		
BIOL 042	BIOL 542 Ichthyology (3) SE		toward FW	CEB elective credit.		
	BIOL 543 Ornithology (3) S			(3) (1 cr applies)		
Choose	BIOL 544 Mammalogy (3) F			ing courses may be applied as FWCEB elective credit 12 (3), AGEC 525 (3), AGRON 305 (4), AGRON 335		
cnoose	BIOL 551 Taxonomy of Flowering Plants	(4) F	(3), AGRO	N 501 (3), ASI 318 (3), ASI 533 (4), CHM 315 (3),		
credits:	BIOL 604 Biology of the Fungi (3) F			' (3), ENTOM 312 (3), ENTOM 625 (3), ENTOM 692 M 710 (3), GEOG 445 (3), GEOG 460 (3), GEOG 508		
GGGIIS.	ENTOM 312 General Entomology (3) F		(4), GEOG	605 (3), GEOG 608 (3), GEOG 761 (3), GEOL 506		
	Up to 3 cr. from any BIOL course at 500-	level or	(3), LAR 3	22 (3), PHILO 595 (3), STAT 703 (3), WOEM 400 (3)		
	above					
			Note: F=offered	fall only; S=spring only; E=even-numbered		
6 cr. from FWCEB Major Electives list, with no more than				ears. No indication=offered fall and spring.		
3 cr. beld	ow the 400-level		: لـ لـم ۸	tional dograp requirements on book		
			Addi	tional degree requirements on back		

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ARTS & SCIENCES BASIC REQUIREMENTS	K-STATE 8 REQUIREMENTS				
ENGL 100 Expository Writing 1 (3) ENGL 200 Expository Writing 2 (3) COMM 106 Public Speaking 1 (3)	One course may fulfill more than one area, and courses required in a student's major may fulfill these requirements. A minimum of four different course prefixes (e.g., AGEC, MATH, FSHS) must be represented. For more information on the K-				
<u>Humanities</u> (4 courses, 11 cr. hrs. minimum. May not overlap with social science courses. Only courses taken for 2 or more credit hours satisfy these requirements. B.S. students may use 2 courses in one modern language to fulfill western heritage/literary arts requirements; B.A. students may not.)	State 8, go to http://www.k-state.edu/kstate8/ . Aesthetic Experience & Interpretive Understanding				
Fine ArtsPhilosophy	Empirical and Quantitative Reasoning BIOL 198 Principles of Biology				
<u>Social Sciences</u> (4 courses, 12 cr. hrs. minimum, from at least 3 social science depts. One course must be upper level, i.e.,	Ethical Reasoning and Responsibility Global Issues and Perspectives				
have prerequisite in same dept. or 500 level or above. Taking both ECON 110 & 120 will also fulfill upper level req. Social science courses may not overlap with humanities courses.)					
Upper Level:	Historical Perspectives				
<u>U.S. Multicultural Overlay</u> (May overlap with humanities/social science courses.)	Human Diversity within the U.S.				
International Overlay (May overlap with humanities/social science courses. May use 4 th course in a single foreign language, other than Latin.)	Natural and Physical Sciences BIOL 198 Principles of Biology Social Sciences				
*Mathematics Choose One: MATH 100 College Algebra (3) MATH 150 Plane Trigonometry (3) MATH 220 Calculus 1 (4)	Only Students Completing B.A.				
PHYS 113 General Physics 1 (4) AND	Complete requirements for the B.S. plus 4 courses in a foreign language sequence.				
Choose PHYS 114 General Physics 2 (4) one OR set: PHYS 115 Descriptive Physics (5)					
Statistics STAT 340 Biometrics 1 (3) STAT 341 Biometrics 2 (3)					
<u>Chemistry</u> CHM 210 Chem 1 (4)CHM 230 Chem 2 (4)					
*Organic Chemistry CHM 350 General Organic Chem (3) AND Choose CHM 351 General Organic Chem Lab (2) one OR set: BIOCH 265 Intro to Organic & Biochem (5)					
*For students planning to proceed into graduate school or a					

CHM 350/351 and MATH 220 are recommended.

Course Record Sheet

FALL	<u>CR</u> <u>NOTES</u>	SPRING	<u>CR</u> <u>NOTES</u>	SUMMER	<u>CR</u> <u>NOTES</u>
FALL		SPRING		SUMMER	
FALL		SPRING		SUMMER	
FALL		SPRING		SUMMER	
FALL					
I /\LL		SPRING		SUMMER	