Name	
WID	_
Entrance Date	_

BASIC REQUIREMENTS		HR	GR
See Current Listing for Courses that Fulfill Requ	uirements:		
Expository Writing I	(3)		
Expository Writing II	(3)		
Public Speaking	(2-3)		
Foreign Languages: 4 courses	(15-19)		
1.	(,		
2.			
3.			
4.			
Mathematics: 1 course	(3)		
iviatifernatics. I course	(3)		
Humanities: 4 courses	(11)		
1. Fine Arts	(11)		
I. Fine Arts			
o B) ''			
2. Philosophy			
Western Heritage			
Literary or Rhetorical Arts			
Social Science: 4 courses	(12)		
1.			
2.			
3.			
4. (course w/ prereq. In same dept or 500-level or ab	ove)		
Natural Sciences: 3courses	(11)		
Life Science with Lab			
Physical Science with Lab			
•			
3. Life or Physical Science			
Retakes			
1.			
2.			
3.			
4.			
5.			
Activity Hours - 4 - 8 hours			
1. 5.			
2. 6.			
3. 7.			
4			



College of Arts and Sciences

MAJOR 01/16 **Biology-Biodiversity & Conserv** Credit Grade Block A: Comm 106 - Public Speaking I Math course - 3 hrs (Math 100, 150, OR 220) Chemistry courses - 13 hrs (Chm 210, 230, 350 & 351 Chm 210, 230 & Bioch 265) Phys 113 - General Physics I AND Phys 114 - General Physics II Phys 115 - Descriptive Physics Stat 340 - Biometrics I AND Stat 341 - Biometrics II Block B: Biol 198 - Principles of Biology Biol 201 - Organismic Biology Biol 433 - Wildlife Conservation Biol 450 - Modern Genetics Biol 529 - Fundamentals of Ecology Biol 632 - Ecology Laboratory Biol 640 - Population Biology Two courses beyond those required in Block C 6 credit hours or more, in the division of Biol (400 level or higher, or up to 2 credit hours of Biol 365) or Agcom 712, Agec 525, Agron 305, Agron 501, Asi 318, Asi 533, Entom 312, Entom 625, Entom 692, Entom 710, Geog 445, Geog 508, Geog 605, Geog 608, Lar 322, Stat 703. Block C: Biol 500 - Plant Physiology AND Biol 501 - Plant Physiology Lab Biol 513 - Physio Adapt of Animals Biol 642 - Principles of Conserv. Biol 11 hours from the following courses: Biol 542 - Ichthyology Biol 543 - Ornithology Biol 544 - Mammalogy Biol 551 - Taxonomy of Floweing Plants 4 Biol 604 - Biology of Fungi 3

BACHELOR OF ARTS DEGREE

Curriculum and Graduation Requirements Guide

two-year college. College or University	Hours
K-State 8	
Aesthetic Interpretation Global Issues and Perspectives Ethical Reasoning and Responsibility Empirical and Quantitiative Reasoning	Human Diversity within the U.S Natural and Physical Sciences Historical Perspectives Social Sciences
Free Elective	Odda oderices
Graduation Requirements	
TOTAL hours required	
TOTAL hours required KSU graded hours attempted Plus:	
TOTAL hours required KSU graded hours attempted Plus: KSU non-graded hours applied	
TOTAL hours required KSU graded hours attempted Plus: KSU non-graded hours applied Transfer credit hours applied Less:	
TOTAL hours required KSU graded hours attempted Plus: KSU non-graded hours applied Transfer credit hours applied Less: KSU hours of F Below 100 level course	
TOTAL hours required KSU graded hours attempted Plus: KSU non-graded hours applied Transfer credit hours applied Less: KSU hours of F Below 100 level course	
Graduation Requirements TOTAL hours required KSU graded hours attempted Plus: KSU non-graded hours applied Transfer credit hours applied Less: KSU hours of F Below 100 level course Extra Activity Hours Total: CURRENT SEMESTER: REMAINING HOURS:	

*20 of the last 30 credit hours must be K-State coursework *45 credit hours at the 300 level or above are required for graduation

3

3

Date:

Entom 312- Gen Entom & Lab

Pmc 330 - Dendrology

Advisor: