Name	
WID	
-	
Entrance Date	



BACHELOR OF ARTS DEGREE

Curriculum and Graduation Requirements Guide

College of Arts and Sciences

BASIC REQUIREMENTS		HR	GR
See Current Listing for Courses that Fulfill Requiren	nents:		
	_		
Expository Writing I	(3)		
Expository Writing II	(3)		
	2-3)		
Foreign Languages: 4 courses (15	-19)	Ī	
1.	_		
2.			
3.		I	
4.	$oldsymbol{\perp}$		
Mathematics: 1 course	(3)		
Humanities: 4 courses	(11)		
1. Fine Arts			
]	
2. Philosophy			_
3. Western Heritage	\dashv		
4. Literary or Rhetorical Arts			
Social Science: 4 courses (12	2)	†	
1.]	
2.			
3.			
4. (course w/ prereq. In same dept or 500-level or above)			
Natural Sciences: 3courses	(11)		
Life Science with Lab			
2. Physical Science with Lab	-		
o Life on Bhuri - LO :	\dashv		
Life or Physical Science	_	_	_
Retakes			
1.			
2.			
3.			
4.			
5.			
Activity Hours - 4 - 8 hours			
1. 5.			
2. 6.			
3. 7.			

MAJO	R		
Physical Science		06/1	5
A total of 37 credit hours must be	complete	ed	
	•	Credit	Grade
M (1 000 A 1 1 0 A 1 A 0 1 A			
Math 220 - Analytic Geometry & Calc I		3	
Stat 325, 340, 410, or 510	OR	<u>ა</u>	
Chm 210 - Chemistry I (4)	UR		
Chm 220 - Chemical Principles I (5)	OR		
Chm 230 - Chemistry II (4)	UR		
Chm 250 - Chemical Principles II (5)	OD		
Phys 113 - General Physics I (4)	OR		
Phys 213 - Engineering Physics I (5)	0.0		
Phys 114 - General Physics II (4)	OR		
Phys 214 - Engineering Physics II (5)			
Geol 100/103 - Earth in Action & Lab	OR		
Geog 221 - Environmental Geography I		4	
Das 499 - Physical Science Senior Report		1	
*Electives - 5-9 hours			
Electives must be selected from the fol	lowing:		
Computing and Information Sciences - CIS	S 200 to 7	99	
Chemistry - 350, 351, 371, 500 to 799			
Geology - 100, 102, 103, 105, 501 to 799,	except 51	2	
Geography - 235, 302, 508, 535, 605, 711	, 725, 735		
Mathematics - 221, 222, 240, 510, 540 or	551		
Physics - 122, 191, 300 to 799, except 515			
Statistics - 341, 510 to 799			
,			
Problems, seminar, or topics are not accept	table unle	ss listed abov	e. At least
five elective hours must have a prerequisit			
,			
Students majoring in physical science m	ust earn g	rades of C or	better in all
courses (including transfer work) presci	U		
elective			

Advisor:

MAJOR			TRANSFER CREDITS PRESEN	NTED
hysical Science	06/	15	Only 1/2 of the hours required for	or a KSU Degree can be applie
total of 37 credit hours must be complete	ed		from a two-year college.	
	Credit	Grade	College or University	Hours
ath 220 - Analytic Geometry & Calc I	4			-
at 325, 340, 410, or 510	3			'
nm 210 - Chemistry I (4) OR				'
nm 220 - Chemical Principles I (5)				'
nm 230 - Chemistry II (4) OR			K-State 8	
nm 250 - Chemical Principles II (5)			Aesthetic Interpretation	Human Diversity within the
nys 113 - General Physics I (4) OR			Historical Perspectives	Natural and Physical Scien
nys 213 - Engineering Physics I (5)			Global Issues and Perspective	Social Sciences
nys 114 - General Physics II (4) OR			Ethical Reasoning and Respons	
nys 214 - Engineering Physics II (5)			Empirical and Quantitiative Reas	
eol 100/103 - Earth in Action & Lab OR				g
eog 221 - Environmental Geography I	4		Free Elective	
as 499 - Physical Science Senior Report			Tide Electric	
lectives - 5-9 hours				
icetives - 0 0 flours				
<u> </u>				
ectives must be selected from the following:				
omputing and Information Sciences - CIS 200 to 7	00			
hemistry - 350, 351, 371, 500 to 799	99			
	10			
eology - 100, 102, 103, 105, 501 to 799, except 51				
eography - 235, 302, 508, 535, 605, 711, 725, 735)			
athematics - 221, 222, 240, 510, 540 or 551				
nysics - 122, 191, 300 to 799, except 515				
atistics - 341, 510 to 799			Graduation Requirements	120
			TOTAL hours required	
oblems,seminar, or topics are not acceptable unle	ess listed abo	ve. At least	KSU graded hours attempted	
e elective hours must have a prerequisite.			Plus:	· · · · · · · · · · · · · · · · · · ·
			KSU non-graded hours applied	
Students majoring in physical science must earn g	rades of C or	better in all	Transfer credit hours applied	
courses (including transfer work) prescribed for the			Less:	
electives.		,	KSU hours of F	
olodivos.			Below 100 level course	
			Extra Activity Hours	
			Total:	
			i Olai.	
			CURRENT SEMESTER:	
di da a m	Date		REMAINING HOURS:	
dvisor:	Date:		REMAINING 300+ HOURS:	
			OVERALL KSU GPA	
*20 of the last 30 credit hours m				
*45 credit hours at the 300 level or ab	ove are re	quired for g	raduation	