

For

## COLLEGE OF ARTS AND SCIENCE FOUNDATION (BASIC SKILLS), UNIVERSITY GENERAL EDUCATION AND GRADUATION REQUIREMENTS BACHELOR OF ARTS DEGREE

(List courses already completed and courses to be completed)

Department/Course #

Semester

Ed = General Education, G = Graduation, B = Basic Skills, O = course may be use for other degree requirements

All General Education and Graduation requirements must be met with a grade of C- or better (except for the American Gov./History requirement)

Semester

Department/Course #

English 1000 or equivalent Ed, B				MAT							
	Writing Intensive I (1000+) Ed. 0 Writing Intensive II (3000+) G. 0 American Government or History Ed. B. 0				Матн	i Reasonin	g Profic	IENCY Ed, B, O	Stat		
American Government or History Ed. B. O							Cap	STONE G, O	<u> </u>		
	American Government or H	ISTORY Ed,	В, О				VERSITY R				
						FOR STUDEN	NTS BEGINNING (	COLLEGE FALL	17 OR LATER		ents  ed deas
OREIG	n Language (generally 12–	13 HOUR	s; must be	IN THE SA	ME LANG	uage) or For	eign Lang	UAGE AL	TERNATIVE (	(I2 HOURS) B	
	Department/Course # Ser	nester	Department/C	Course #	Semester	Department/	Course #	Semester	Departme	ent/Course # Semester	
	College of A	ARTS AND	SCIENCE 1	FOUNDAT	ION (Bre.	ADTH OF STU	DY AND D	ЕРТН ОБ	STUDY) RE	OUREMENTS	
			(List co	ourses alrea	ady comple	ted and courses	s to be comp	leted)	,		
	— Arts and Science Fou					bution of Co. S degree and/o				and Science degree —	
	check w	ith the ap	propriate ac	dvisor conc	erning cou	rses meeting N	AU Distrib	ution of C	Content requ	irement)	
		DEPA	RTMENT A	nd Cour	SE NUME	BER	Semester/ Grade	CREDIT HOURS	Total Hours	• Consult the A&S	
AREA	1 — Biological,	Bio Sc								Advising website for	
	CAL, AND MATHEMATICAL	Geol							courses that meet A&S  Foundation requiremen	nts	
SCIENO 9 hours	CES minimum covering at least 2 of									• One non-A&S course	
3 catego	ories (must include 1 science lab).	um covering at least 2 of nust include 1 science lab).  de Biological: biology, ropology; nistry, geology, physics; : mathematics, statistics.								can count toward the	
biologic	al anthropology;									2000 level or higher course requirement	
Mathematical: mathematics, statistics.								-	Only one non-A&S		
		_					-			course may be counted in each of the four area	
	2 — BEHAVIORAL SCIENCES minimum. Examples include									• Courses in the major	IS
	ology (excluding biological ology), psychology and sociology.									department may not	
1	0,771 7 67 67										
	3 — SOCIAL SCIENCES	Econo	m or Ag I	Ec						of Study and Depth of	
subjects	minimum covering at least 2 . Examples include economics,									Study) requirements	
geograp	shy, history and political science.										
										courses	
ARFA	4 — Humanities and						1			• In order to graduate,	
FINE A	Arts										
subjects.	s minimum covering at least 3. Examples include appreciation of						-	Study) requirements  • 30 of the last 36 hours must be taken as MU courses  • In order to graduate, students must have the			
	sic or theatre; classical humanities; and performing arts; foreign										
	ions; history of art, music or literature; philosophy; and		• 2.0 mino		° 2.0 minor GPA						
religious	s studies.						° 2.0 GPA in the final 30 hours				
										• 2.0 GPA in the final	
		ove List courses  In order to graduate, students must complete a minimum of 60 hours									
Arts & Science approved courses (minimum 9 hours) must be distributed in at least two of the four areas listed above. One course must be an MU course.						legree applicable lucation, minor	1				
				(B) 30 hours numbered 3000 or above. You will receive an e-mail stating progress toward requirements A and B. This information is also						1	
					e at 107 Lov	last revision 5/24	4/17				

## College of Arts and Science GRADUATION PLAN for INTERDISCIPLINARY STUDIES Emphasis in ENVIRONMENTAL STUDIES

(Name in Full)		(Student Number)	(Expected Graduation Date) (Local Phone Number)			
(Local Address)		(Email Address)				
* 18 credits must be from A	Arts & Science		*All courses must be 200	0 level or higher		
1. Natural Dimensions	15 hours					
Dept & Course No.		Title of Course	Grad			
				3		
				3		
				3		
	<del> </del>			3		
				3		
2. Social Dimensions	15 hours					
Dept & Course No.		Title of Course	Grad			
				3		
		_		3		
				3		
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_						
				3		
			•	<u>.                                      </u>		
3. Practicum Core	T					
Dept & Course No.	<u> </u>	Title of Course	Grad	le Credit		
Ag Ec 2070 or Nat R 2160	Environmental	Economics & Policy or Contemporary Issues in N		3		
Intdsc 4940, 4960, or 4970	Internship, Rea	adings, or Service Learning Project		3		
Intdsc 4940, 4960, or 4970	Internship, Rea	adings, or Service Learning Project		3		
			<b>'</b>			
	Total Hours in	n area (Minimum 39)				
A-nyouad.		·				
Approved:			_			
Dean:		Date: Advisor:	I	Date:		