COLLEGE OF SCIENCE AND MATHEMATICS BIOLOGY MINOR REQUIREMENTS For 2017-2019 Catalog

Local Address: Email Address:		Empi II	Empl ID: Major:		
		Major:			
		Telephone:			
Note: No courses i	n the minor may be taken as c	redit/no credit.			
Check prerequisite	Y COURSES - Select three for s. Upper-division courses design 10 160, BIO 161, BIO 162 and B	gned for Biological Scien		14 units v require some	
Oty./Yr. O		<u>Grade</u>	ade Oty./Yr. Grade		
☐ BIO 111 General Biology (4) OR		□ BIO 227 Wildlife Conserv. Bio (4)			
☐ BIO 161 Intro to Cell and Mol. Bio (4) ☐ BIO 112 Environ. Bio & Conserv. (4)		☐ BIO 231 Human Anat. & Phys. I (5)			
□ BIO 114 Plant Diversity and Ecology (4) OR		□ BIO 232 Human Anat. & Phys. II (5)			
☐ BOT 121 General Botany (4) ☐ BIO 123 Biology of Sex (4)		☐ BIO 263 Intro Ecology & Evolution (4) ☐ MCRO 221 Microbiology (4) OR			
☐ BIO 162 Intro O OR	ry & Hist. of Life (4) rgan. Form & Func (4) lants & Animals (4)	□ MCRO 224 Gen	neral Micro. I (5)		
Select at least four of 450, BIO 485, BIO Student must obtain	N ELECTIVES - Select at least courses at the 300-400 level in 495 and MSCI 401. A maximum prior approval from the Biologo much overlap in content. Course Title	n BIO/BOT/MCRO/MSCI m of 1 unit of BIO 400 ma	ay be used in the n	ninor.	
	[Intro	. & Upper-division = 28	-30 units] →	Total Units:	
Student:			Date:		
Minor Coordinator:				Date:	

Copies to: Student, Biology Department, Evaluations Office