BACHELOR OF ARTS (BA), BIOLOGICAL SCIENCES

For students entering College Fall 2019

MY DEGREE

WORKSHEET

Name	Student # Expected Graduation Date	2						
Select at least one or higher requirent indepent meet the BIO_SC 2 BIO_SC 2 BIO_SC 2 BIO_SC 2 Fivelutio Choose 1	t least 29 total credit hours in <i>biological sciences</i> , including at least 16 hours at 3000-level or higher, at e 3000-level or higher course with a formal lab or field experience, and at least 12 hours at 2000-level er at <i>MU</i> . You must receive a grade of C- or higher in all the biology courses you use to fulfill these ments, and you must maintain an overall GPA of 2.0 or higher in all those courses. You may not use ident reading, internship, problems courses, BIO_SC 2001, 2015, 2060, 2100, 2150, 2950, and 3010 to e 29-hour requirement. You may use BIOCHM 4270 and 4272 to meet the 29-hour requirement. 1500 Intro to Biological Systems with Lab / 2200 General Genetics 2300 Introduction to Cell Biology mary Biology BIO_SC 3400* Evolution & Ecology (3 hrs, Fall, Sp) Efor BIO_SC 3400 if either BIO_SC 3650 or 4600 is already completed. You may not be co-enrolled in BIO_SC 3400 and 4600.		Credit Hrs					
_	gical Diversity <i>e</i> 1 BIO_SC 3210 Plant Systematics (4 hrs, lab, Sp) BIO_SC 3260W Invertebrate Zoology (3 hrs, Sp) BIO_SC 3710 Entomology (3 hrs, Fall) BIO_SC 3750 General Microbiology (3 hrs, Fall)							
Capston	e (must complete in last 45 hours)							
Choose 1 BIO_SC 4950/4952 Undergrad Research (3hrs, Fall-Sp-Sum) BIO_SC 4972W BIO_SC 4972W BIO_SC 4972W BIO_SC 4972W BIO_SC 4972W BIO_SC 4976 BIO_SC 4976 BIO_SC 4976 BIO_SC 4976 BIO_SC 4976 BIO_SC 4978 Cancer Biology (3 hrs, Fall, Sp) BIO_SC 4994 Senior Seminar (3 hrs, Fall, Sp) BIO_SC 4978 Cancer Biology (3 hrs, Fall) BIO_SC 4994 Senior Seminar (3 hrs, Fall, Sp) Senior Seminar (3 hrs, Fall, Sp)								
Elective								
Elective (if needed):								
Elective (if needed):								
	TOTAL BIOLOGY HOURSTOTAL BIOLOGY HRS at 3000+Should total at least 29 hrsShould total at least 16 hrs							
RELATED SCIENCE FIELDS								
	st receive a grade of C- or higher in all the courses in related science fields that you use to fulfill these							
	nents, and you must also maintain an overall GPA of 2.0 or higher in all MU courses.							
CHEMISTRY (ALL COURSES REQUIRED) CHEM 1320 or Chem 1400 and 1401 College Chemistry I								
CHEM 1330 or Chem 1410 and 1411 College Chemistry II CHEM 2030 Survey of Organic Chemistry (3 hrs) OR								
CHEM 2000 Survey of Organic Chemistry (Shirs) OK CHEM 2100 + CHEM 2110, Organic Chemistry I and II (6 hrs)								
PHYSICAL SCIENCES (choose 1)								
Physical								
Choose 1								
MATHEMATICAL SCIENCES (choose 1)								
Mathematical Sciences [SELECT]								
Choose 1	MATH 1400 Calculus for Social & Life Sci I (3 hrs)STAT 1200 Intro to Stat. Reasoning (3 hrs)MATH 1500 Analytic Geometry & Calculus I (5 hrs)STAT 2500 Intro to Probability & Statistics I (3 hrs)INFOTC 1040 Introduction to Problem Solving & Programming (3 hrs)							



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)

	Depart	ment/Course #	Semester				Department/Course # Semester	
English 1000 or equi	VALENT Ed, B			Матн 1050	, 1100/112	20, 1160,		
Writing Intensive I (1180; Stat 1200 ^{ed, b} Capstone ^{G, o} Diversity Requirement (di) ^o					
Writing Intensive II								
American Government or H			DIVERSITY . For students beginning					
For	reign Language (g	ENERALLY I2-1	3 HOURS	, MUST BE IN THE	SAME LANG	GUAGE) ^b		
Department/Course # Sem	nester Department/C	Course # Sem	ester	Department/Course #	Semester	Departme	ent/Course # Semester	
— Arts and Science Four		ourses already co isfy the MU E ng a second non-	<i>mpleted a</i> Distributio A&S deg	nd courses to be cor on of Content rec ree and/or transfer	<i>npleted)</i> quirement rs to another	for an Arts r division,	and Science degree —	
	D EPARTMENT A	ND COURSE N	UMBER	Semeste Gradi		Total Hours	• Consult the A&S	
AREA 1 — BIOLOGICAL, PHYSICAL, AND MATHEMATICAL SCIENCES 9 hours minimum covering at least 2 of 3 categories (must include 1 science lab). Examples include Biological: biology, biological anthropology; Physical: chemistry, geology, physics; Mathematical: mathematics, statistics.							 Advising website for courses that meet A&S Foundation requirements One non-A&S course can count toward the 2000 level or higher course requirement Only one non-A&S course may be counted in each of the four areas 	
AREA 2 — BEHAVIORAL SCIENCES 5 hours minimum. Examples include anthropology (excluding biological anthropology), psychology and sociology.							Courses in the major department may not be used to fulfill A&S Foundation (Breadth	
AREA 3 — SOCIAL SCIENCES 9 hours minimum covering at least 2 subjects. Examples include economics, geography, history and political science.							of Study and Depth of Study) requirements • 30 of the last 36 hours must be taken as MU courses	
AREA 4 — HUMANITIES AND FINE ARTS 12 hours minimum covering at least 3 subjects. Examples include appreciation of art, music or theatre; classical humanities; creative and performing arts; foreign civilizations; history of art, music or theatre; literature; philosophy; and religious studies.							 In order to graduate, students must have the following Grade Point Averages (GPAs): 2.0 cumulative GPA 2.0 major GPA 2.0 minor GPA 	
Three 2000 level or above List co Arts & Science approved	urses	(A) 120 hour courses, gene (B) 30 hours stating progre	s of degree ral education numberee rss toward r	students must con applicable credit (incon, minor [optional], d 3000 or above. Ye equirements A and B all a few weeks after fi	eluding major and elective ou will receiv . This inform	, foundation s) including re an e-mail ation is also	last revision 6/5/19	