## **Division of Biological Sciences**

# Name in Full Local Address, including zip code

#### **Biological Sciences**

E-mail Address

Select at least 33 total hours in biology, including:

- at least 14 hours at 3000-level or higher
- at least one 3000-level or higher course with a formal lab or field experience
- at least 12 hours at 2000-level or higher at MU

	Course Number	Grade/ Transfer	Hours
Introductory Biology	1500		
<b>General Genetics</b>	2200		
Cell Biology	2300		
<b>Evolutionary Biology</b>			
<b>Biological Diversity</b>			
Capstone			
<b>Electives</b>			
			<del></del>

You must receive a grade of C- or higher in all the biology courses you use to fulfill these requirements, and you must also maintain an overall GPA of 2.0 or higher in all those courses.

Bio Hrs at 3000+

You may not use independent reading, internship, problems courses, Bio 2001, 2060, 2100 or 2150 to meet the 33-hr req.

You may use Biochemistry 4270 and 4272 to meet the 33-hour requirement.

rev. 10-16-2020

Bio Hrs

#### **GRADUATION PLAN**

For Students Entering College Fall 2019

Student Number	er
<b>Local Phone N</b>	umber
*Bio 3400 E	iology (select <i>one</i> course) volution and Ecology, 3 hrs, f & s volution, 3 hrs, f & s
F&W 2600 C	rsity (select <i>one</i> course) Prnithology, 5 hrs, lab, s chthyology, 4 hrs, lab, s
	1edical Microbiology, 4 hrs, f & s
Bio 3210 P	Plant Systematics, 4 hrs, lab, s
	nvertebrate Zoology, 3 hrs, s
	fammalogy, 4 hrs, lab, s
	5 Entomology/Insect Diversity, 5 hrs, lab, f oth required)
	our required) Seneral Microbiology, 3 hrs, f
	General Microbiology Lab, 2 hrs, f
	en with Bio 3750 or M3200 as pre or co-req)
	et <i>one</i> course; complete in last 45 hours)
	Undergrad Research, 3 hrs, f, s & sum evelopmental Biology, 3 hrs, f,s
	folecular Biology, 3 hrs, f & s
	ancer Biology, 3 hrs, f
Bio 4982W H	uman Inherited Diseases, 3 hrs, even f
Bio 4990 V	ertebrate Histology/Microscopic Anatomy, 5
	rs, lab, f
Bio 4994 Se	enior Seminar, 3 hrs, f & s
f (fa	ll), s (spring), sum (summer)

## **Bachelor of Science (BS)**

<b>Expected Graduation Date</b>	<del></del>
Related Science Fields	Grade/ Transfer Hours
Chemistry (all courses required)	
Chem 1320 General Chemistry I	
Chem 1330 General Chemistry II	
Chem 2100 Organic Chemistry I	
Chem 2110 Organic Chemistry II	
Chem 2130 Organic Lab I	
Physical Sciences (select <i>one set</i> of co Phys 1210 <i>and</i> 1220 College Physics I <i>and</i> II, 8 hrs	ourses)
Phys 2750 and 2760 University Physics I and II, 10 hrs	
Mathematical Sciences Select one calculus option: Math 1400 Calculus for Soc/Nat Sciences I, 3 hrs OR	
Math 1500 Analytic Geometry & Calculus I, 5 hrs	
Select one statistic option: Stat 1200 or 1400 Elementary Statistics, 3 hrs	
You must receive a grade of C- or hig courses in related science fields that these requirements, and you must als overall GPA of 2.0 or higher in all M	you use to fulfill so maintain <i>an</i>
Student	Date
Advisor	Date
Director of Biological Sciences	Date

Date

Dean

<sup>\*</sup>Effective Spring 2015: No credit for Bio 3400 if either Bio 3650 or Bio 4600 is already completed. May not be coenrolled in Bio 3400 and Bio 4600.



MU course.

### COLLEGE OF ARTS AND SCIENCE FOUNDATION (BASIC SKILLS), UNIVERSITY GENERAL EDUCATION AND GRADUATION REQUIREMENTS BACHELOR OF SCIENCE DEGREE (IN BIOLOGICAL SCIENCES) (FOR STUDENTS STARTING MU SUMMER '19 OR LATER)

(List courses already completed and courses to be completed)

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)

	Department/Course #	Semester		Department/Course #	Semester
English 1000 or equivalent Ed, B			Math 1100/1120, 1160, 1180; Stat 1200 <sup>ea,b</sup>		
Writing Intensive I (1000+) $_{\mbox{\tiny Ed,O}}$			_		
Writing Intensive II (3000+) $^{ m g,o}$			Capstone <sup>g, o</sup>		
American Government or History Ed, B, O			DIVERSITY REQUIREMENT (DI) $^{ m O}$ For students beginning college Fall '17 or later		

Foreign Language (generally 12-13 hours; must be in the same Language) or Foreign Language Alternative (12 hours) B

Department/Course #	Grade	Department/Course #	Grad						

COLLEGE OF ARTS AND SCIENCE FOUNDATION (BREADTH OF STUDY AND DEPTH OF STUDY) REQUIREMENTS (List courses already completed and courses to be completed)

available at 107 Lowry Hall a few weeks after filing this graduation plan.

Advising website for

courses that meet A&S

can count toward the

2000 level or higher

course requirement

department may not be used to fulfill A&S

Foundation (Breadth

Study) requirements

of Study and Depth of

must be taken as MU

students must have the

following Grade Point

last revision 6/5/19

Averages (GPAs):

courses

course may be counted

in each of the four areas

Foundation requirements

#### — Arts and Science Foundation courses satisfy the MU Distribution of Content requirement for an Arts and Science degree — (if student is pursuing a second non-A&S degree and/or transfers to another division, check with the appropriate advisor concerning courses meeting MU Distribution of Content requirement) Total CREDIT DEPARTMENT AND COURSE NUMBER GRADE Hours Hours Area 1 — Biological, • Consult the A&S PHYSICAL, AND MATHEMATICAL SCIENCES 9 hours minimum covering at least 2 of 3 categories (must include 1 science lab). • One non-A&S course Examples include Biological: biology, biological anthropology; Physical: chemistry, geology, physics; Mathematical: mathematics, statistics. • Only one non-A&S Area 2 — Behavioral Sciences 5 hours minimum. Examples include anthropology (excluding biological • Courses in the major anthropology), psychology and sociology. Area 3 — Social Sciences 9 hours minimum covering at least 2 subjects. Examples include economics, geography, history and political science. • 30 of the last 36 hours Area 4 — Humanities and FINE ARTS • In order to graduate, 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 ° 2.0 cumulative GPA theatre; literature; philosophy; and religious studies. ° 2.0 major GPA ° 2.0 minor GPA Three 2000 level or above List courses In order to graduate, students must complete a minimum of Arts & Science approved (A) 120 hours of degree applicable credit (including major, foundation courses (minimum 9 hours) courses, general education, minor [optional], and electives) including must be distributed in at least (B) 30 hours numbered 3000 or above. You will receive an e-mail two of the four areas listed stating progress toward requirements A and B. This information is also above. One course must be an