

Division of Biological Sciences

GRADUATION PLAN

Bachelor of Arts (BA)

Name in Full

Student Number

Expected Graduation Date

Local Address, including zip code

Local Phone Number

E-mail Address

Biological Sciences

Select at least 29 total hours in *biology*, including:

- at least 16 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	_____	_____
General Genetics	2200	_____	_____
Cell Biology	2300	_____	_____
Population Biology	_____	_____	_____
Biological Diversity	_____	_____	_____
Capstone	_____	_____	_____
<u>Electives</u>	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Bio Hrs _____ Bio Hrs at 3000+ _____

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.

You may not use independent reading or problems courses or Bio 2100 to meet the 33-hour requirement.

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

rev. 10-03-07

Population Biology (select *one* course)

- Bio 3100 Community Biology, 3 hrs, f & s
 Bio 3650 General Ecology, 5 hrs, lab, f only
 NOTE: Only 5 hours total credit for both 3100 and 3650
 Bio 4600 Evolution, 3 hrs, f & s
 Bio 4640 Behavioral Biology, 3 hrs, f only
 Bio 4660 Plant Population Biology, 4 hrs, lab, f only

Biological Diversity (select *one* course)

- Bio 2600 Ornithology, 4 hrs, lab, s only
 Bio 2700 Ichthyology, 4 hrs, lab, s only
 M 3200 Medical Microbiology, 4 hrs, f & s
 Bio 3210 Plant Systematics, 4 hrs, lab, s only
 Bio 3250 Parasitology, 4 hrs, lab, irregular
 Bio 3260 Invertebrate Zoology, 4 hrs, lab, f only
 Bio 3360 Herpetology, 4 hrs, lab, odd s only
 Bio 3510 Biology of Fungi, 3 hrs, lab, s only
 Bio 3660 Mammalogy, 4 hrs, lab, f only
 Bio 3710 & 3715 Entomology/Insect Diversity, 5 hrs, lab, f only (both required)

NOTE: The following courses will fulfill *both* the Population *and* Diversity requirements: 2600, 2700, 3260, 3360, 3660, 4660.

Capstone (select *one* course; complete in last 45 hours)

- Bio 4950/4952 Undergrad Research, 3 hrs, f, s & sum
 Bio 4972 Developmental Biology, 3 hrs, f & s
 Bio 4974 Molecular Biology Lab, 3 hrs, lab, s only
 Bio 4976 Molecular Biology, 3 hrs, f & s
 Bio 4980 Cellular Inter in Health & Disease, 3 hrs, f only
 Bio 4982 Human Inherited Diseases, 3 hrs, even f only
 Bio 4984 Mammalian Reproductive Bio, 3 hrs, s only
 Bio 4986 Neurology of Motor Systems, 3 hrs, odd f
 Bio 4988 Nerve Cells and Behavior, 3 hrs, s only
 Bio 4990 Vertebrate Histology/Microscopic Anatomy, 5 hrs, lab, s only
 Bio 4994 Senior Seminar, 3 hrs, f & s

f (fall), s (spring), sum (summer)

You will be required to pass a Major Field test in Biology. You will be contacted in your final semester to sign up for the exam.

Related Science Fields

	Grade/Transfer	Hours
Chemistry (all courses required)		
Chem 1310 General Chemistry I	_____	_____
Chem 1320 General Chemistry II	_____	_____
Chem 1330 General Chemistry III	_____	_____
Chem 2100 Organic Chemistry I	_____	_____
Chem 2110 Organic Chemistry II	_____	_____
Physical Sciences (select <i>one</i> course)		
Phys 1210 College Physics I, 4 hrs	_____	_____
Phys 2750 Univ. Physics I, 5 hrs	_____	_____
Geol 1100 Prin. of Geology, 4 hrs	_____	_____
Geol 1200 Environ Geol., 4 hr	_____	_____
Astr 1010 Astronomy, 4 hrs	_____	_____
Mathematical Sciences (select <i>one</i> course)		
Math 1400 Calculus for Soc/Nat Sciences I, 3 hrs	_____	_____
Math 1500 Anal. Geom. & Calculus I, 5 hrs	_____	_____
Stat 1400 Elem Stat for Agric, 3 hrs	_____	_____
CS 1040 Intro. to Problem Solving & Programming, 3 hrs	_____	_____

You must receive a *grade of C- or higher* in all the courses in related science fields that you use to fulfill these requirements, and you must also maintain an *overall GPA of 2.0 or higher* in all MU courses.

Student Date

Advisor Date

Director of Undergraduate Studies Date

Dean Date