

## **College of Arts and Science**

Department of Chemistry Graduation Plan

## Bachelor of Science in Chemistry (Medicinal Chemistry Track)

Name (Last, first)	Stı	udent Number	Date				
First Semester at MU		Anticipated Graduation Date					
Required Chemistry Courses		Required Biology and Biochemistry Courses					
□ College Chemistry I with Lab □ College Chemistry II with Lab □ Organic Chemistry I □ Organic Chemistry II □ Organic Laboratory I □ Organic Laboratory II (Spring) □ Fund. of Inorganic Chem. (Fall) □ Quantitative Methods of Analysis □ Undergraduate Seminar (Spring) □ Physical Chemistry I (Fall) □ Medicinal Chemistry (Cap, Spring) Select one of the following upper lev □ Introduction to Radiochem. (Spring) or □ Radiation Biology (BIO SCI 432) or □ Other:	el courses: g) 4600 3 hrs.	☐ Intro. to Biological System. (BIO SCI 1500) ☐ General Genetics (BIO SCI ☐ Intro. to Cell Biology (BIO ☐ Biochemistry I (BIOCHM 4) ☐ Biochemistry II (BIOCHM 4) ☐ Required Math and Physic ☐ Calculus I (MATH 1500) ☐ Calculus II (MATH 1700) ☐ College Physics I (PHYSO) ☐ or University Physics I (P	5 hrs. (12200) 4 hrs. (12200) 4 hrs. (12270) 3 hrs. (12270) 3 hrs. (12272) 3 hrs. (12272) 5 hrs. (12272) 5 hrs. (12272) 4 hrs. (12272) 4 hrs. (12272) 4 hrs.				
Substitutions:  After completing and signing this for Undergraduate Studies (Professor the signed form and schedule an app 107 Lowry Hall, (573)882-6411.	Walensky, 203 Chei	mistry). Youthenwill need to make	twophotocopies <u>of</u>				
Student Date	e	Advisor	Date				
Associate Chair Date	e	Arts and Science Dean	Date				



## College of Arts and Science Foundation (Basic Skills), University General Education and Graduation Requirements Bachelor of Science (in Chemistry, Geological Sciences, Mathematics, Physics, and Statistics) Degree

(List courses already completed and courses to be completed)

Math 1100/1120, 1160, 1180  $^{\rm Ed,\,B}$ 

Math Reasoning Proficiency Ed, B, O

Capstone 6,0

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  $^{\rm Ed,B}$  Writing Intensive I (1000+)  $^{\rm Ed,O}$ 

Writing Intensive II (3000+)  $^{\rm G,O}$ 

American Government or History ed. R. O			DIVERSITY I					
FOREIGN LANGUAGE (GENERALLY 12–1  Department/Course # Sen	13 HOURS; MUST BE I		JAGE) OR FOREIGN LAN Department/Course #	GUAGE ALTI	ERNATIVE (1			
Department/Course # Sen.	Department Co	Sellester	Department/Course #	Sellester	Department	Course # Schiester		
College of Arts and Science Foundation (Breadth of Study and Depth of Study) Requirements  (List courses already completed and courses to be completed)  — 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)  Department and Course Number  Semester/ Grade Total Hours						Consult the A&S Advising website for courses that meet A&S Foundation require- ments  One non-A&S course can count toward the 2000 level or higher course requirement		
AREA 1 — BIOLOGICAL, PHYSICAL, AND MATHEMATICAL SCIENCES 9 hours minimum covering at least 2 of 3 categories (must include 1 science lab).	This require	Only one non-A&S course may be counted in each of the 3 areas  Courses in the major department may not be used to fulfill A&S Foundation (Breadth of Study and Depth of						
AREA 2 — BEHAVIORAL AND SOCIAL SCIENCES 9 hours minimum including 1 behavioral science course and 1 social science course. Examples include Behavioral: anthropology (excluding biological anthropology), psychology and sociology; Social: economics, geography, history and political science.						Study) requirements  • 30 of the last 36 hours must be taken as MU courses  • 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 • 2.0 GPA in the final 30 hours • 2.0 GPA in the final 60 hours		
AREA 3 — HUMANITIES AND FINE ARTS 9 hours minimum covering at least 2 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.								
Two 2000 level or above Arts & Science approved courses (minimum 6 hours) must be taken from 2 of the following 3 areas: Behavioral Science; Social Science; Humanities and Fine Arts. One course must be an MU course.	urses	(A) 120 hours of de courses, general ed (B) 30 hours numl stating progress tow	uate, students must con egree applicable credit (incl acation, minor [optional], bered 3000 or above. Yo ard requirements A and B. ry Hall a few weeks after fil	uding major, fo and electives) u will receive This informati	oundation including an e-mail ion is also	last revision 5/24/17		