

## **College of Arts and Science**

Department of Chemistry
Graduation Plan

## **Bachelor of Arts in Chemistry**

Name (Last, first)		Stude	ent Number	Date
First Semester at MU			Anticipated Graduation	n Date
Required Chemistry Courses			Collateral Area Courses*	•
			Name	Number Hrs.
$\square$ College Chemistry I with Lab	1320	4 hrs.		
$\square$ College Chemistry II with Lab	1330	4 hrs.	1.	
□ Organic Chemistry I	2100	3 hrs.	1.	
□ Organic Chemistry II	2110	3 hrs.	2.	
$\square$ Organic Laboratory I	2130	2 hrs.	2	
☐ Organic Laboratory II (Spring)	2140	2 hrs.	3.	
☐ Fund. of Inorganic Chem. (Fall)	2400	3 hrs.	4.	
☐ Quantitative Methods of Analysis	3200	4 hrs.		. ~
☐ <i>Undergraduate Seminar</i> (Spring)	3700W	3 hrs.	Required Math and Phys	
$\square$ Physical Chemistry I (Fall)	4310	3hrs.	$\square$ Calculus I (MATH 150	· ·
• • • • • • • • • • • • • • • • • • • •			☐ Calculus II (MATH 170	· ·
			☐ College Physics I (PHY	,
			or ☐ University Physic	
			☐ College Physics II (PH	
			or $\square$ University Physic	s II (PHYS 2760) 5 hi
*A minimum of 12hrs. of course possible course sequences are a Substitutions:			_	-
After completing and signing thisf for Undergraduate Studies (currented the signed form and schedule and	ently Prof.	Walensky	). You then will need to make	two photocopies <u>of</u>
Lowry Hall, (573)882-6411.				
Student Date	<b>.</b>		Advisor	Date
Associate Chair Date	<b>;</b>		Arts and Science Dean	Date



MU course.

## COLLEGE OF ARTS AND SCIENCE FOUNDATION (BASIC SKILLS), UNIVERSITY GENERAL EDUCATION AND GRADUATION REQUIREMENTS BACHELOR OF ARTS DEGREE

(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	e# Semester	•		Department/	Course # Seme
English 1000 of	R EQUIVALEN	T Ed, B		Math 1100/1	120, 1160, 1	180 Ed, B	
Writing Intens	IVE I (1000+	<b>⊢)</b> Ed, O		Math Reasoni	ng Proficien	JCY Ed, B, O	
Writing Intensi	IVE II (3000-	+) G, O		1	Capst	CONE G, O	
american Government	or History	7 Ed, B, O		DIVERSITY For STUDENTS BEGINNIN	Requirement G college Fall '17		
	Foreign ]	Language (generally Department/Course #	Y 12–13 HOU	URS; MUST BE IN THE  Department/Course #	SAME LANGUA	AGE) <sup>B</sup> Department/Course #	Semester
Department/Course #	Demester	Department Course #	Semester	Department Course #	o cincoter	Department Gourse "	Schrester
Department/Course #							

— 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	Hours	Hours
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,				
Examples include Biological: biology, biological anthropology;  Physical: chemistry, geology, physics;  Mathematical: mathematics, statistics.				
AREA 2 — BEHAVIORAL SCIENCES 5 hours minimum. Examples include anthropology (excluding biological anthropology), psychology and sociology.				
AREA 3 — SOCIAL SCIENCES  hours minimum covering at least 2 subjects. Examples include economics, geography, history and political science.				
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.				
Three 2000 level or above Arts & Science approved courses (minimum 9 hours) must be distributed in at least two of the four areas listed above. One course must be an MU course.	In order to graduate, stude (A) 120 hours of degree applic courses, general education, mi (B) 30 hours numbered 3000 stating progress toward require available at 107 Lowry Hall a fee	cable credit (including from [optional], and or above. You ments A and B. T	ling major, ad electives) will receive his informa	foundation including an e-mail tion is also

- Consult the A&S 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
- Courses in the major department may not be used to fulfill A&S Foundation (Breadth of Study and Depth of 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 final30 hours
- 2.0 GPA in the final60 hours

last revision 10/15/18