

## COLLEGE OF ARTS AND SCIENCES DEPARTMENT OF PHYSICS AND ASTRONOMY

## Bachelor of Arts in Physics

Name: Last, First	Student #:	Graduation Date:
Address:		Pawprint:

Course Nr	Crh.	REQUIRED PHYSICS COURSES	Course Nr	Crh.	PHYSICS ELECTIVES <sup>(1)</sup>
2010	2	Undergrad Physics Seminar			
2750	5	University Physics I			
2760	5	University Physics II			
3150	3	Intro to Modern Physics			
<del>4080</del>	3	Major Themes in Classical Physics <sup>(2)</sup>			

<sup>(1)</sup> A student can choose any 4 physics/astronomy courses at the 3000 level and above.
 <sup>(2)</sup> May be substituted with any other physics/astronomy course at the 3000 level and above if not offered.

## RELATED FIELD COURSES (22 hours total):

Course #	Cr. h.	Course Title	
MATH.1500	5	Calculus I	
MATH.1700	5	Calculus II	
MATH.2300	3	Calculus III	
Math.4100	3	Differential Equations	
CHEM.1320	4	College Chemistry I <sup>(*)</sup>	

<sup>(\*)</sup> A student may substitute Chem 1320 with Computer Science 1050.

Note:	
Student	Date
Director of Undergraduate Studies	Date
Dean's Office (107 Lowry Hall)	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 #	Semester			D	epartment/Course #	Semester	
English 1000 or equivalent $^{\rm Ed,B}$				Матн 1050, 1100, 1160	) Ed, B, G		l)	٦
Writing Intensive I (1000+) $_{\text{ed},0}$			Math	Reasoning Proficiency	7 Ed, B, O		8	3
Writing Intensive II (3000+) ${}^{\rm g,o}$				Diversity Requirement <sup>E</sup>	id, B, O			
American Government or History ${}^{\rm ed,B,O}$				Capston	NE G, O		1	
Foreign Language (generally 12–13 ho	URS: Departme	nt/Course #	Semester	Department/Course #	Semester	Department/Cours	se # S	Semester
MUST BE IN THE SAME LANGU								

— Arts and Science Four	<i>(List con</i> Indation courses satis <i>(if student is pursuin</i> )	<b>COUNDATION (BREADTH O</b> ) wrses already completed and sfy the MU Distribution g a second nonA&S degree wisor concerning courses mee	<i>courses to be comp</i> of Content requ <i>and/or transfers t</i>	oleted) irement o <i>another</i>	for an Arts a <i>division</i> ,	nd Science degree —		
	** *	d Course Number	Semester/ Grade	5	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.					0	<ul> <li>Advising Web site for courses that meet A&amp;S Foundation requirements</li> <li>One non-A&amp;S course can count toward the 2000 level or higher course requirement</li> <li>Only one non-A&amp;S</li> </ul>		
AREA 2 — BEHAVIORAL SCIENCES 5 hours minimum. Examples include anthropology (excluding biological anthropology), psychology and sociology.					0	<ul> <li>course may be counted in each of the four areas</li> <li>Courses in the major department may not be used to fulfill A&amp;S</li> </ul>		
AREA 3 — SOCIAL SCIENCES 9 hours minimum covering at least 2 subjects. Examples include economics, geography, history and political science.					0	<ul> <li>Foundation (Breadth of Study and Depth of Study) requirements</li> <li>30 of the last 36 hours must be taken as MU courses</li> <li>In order to graduate,</li> </ul>		
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.					0	students must have the following Grade Point Averages (GPAs): - 2.0 cumulative GPA - 2.0 major GPA - 2.0 minor GPA Major courses:		
Three 2000 level or above       List courses         Arts & Science approved		In order to graduate, students must complete a minimum of (A) <b>120 hours</b> of degree applicable credit (including major, foundation courses, general education, minor [optional], and electives) including (B) <b>30 hours numbered 3000 or above</b> . You will receive an e-mail stating progress toward requirements A and B. This information is also available at 107 Lowry Hall a few weeks after filing this graduation plan.				Electives:		