

# BACHELOR OF SCIENCE IN ECONOMICS | COLLEGE OF ARTS & SCIENCE APPLIED TRACK

STUDENT NAME	STUDENT NUMBER	EXPECTED GRADUATION DATE

## **DEGREE REQUIREMENTS**

A GRADE OF C- OR BETTER IS REQUIRED IN ALL ECONOMICS AND REQUIRED MATHEMATICS AND STATISTICS COURSES (UNDER GENERAL EDUCATION).

IN ORDER TO FILE A GRADUATION PLAN AFTER COMPLETING AT LEAST 60 HOURS, STUDENTS MUST HAVE A 2.0 CUMULATIVE GPA OR A 2.0 IN ECONOMICS COURSES.

STUDENTS WHO ARE INTERESTED IN MAJORING IN ECONOMICS AND HAVE ALREADY COMPLETED ECONOM 1000 OR 3251 SHOULD FIRST SPEAK WITH THE ECONOMICS ADVISOR.

# REQUIRED COURSEWORK

	SEMESTER	GRADE	Hours
1014 PRINCIPLES OF MICROECONOMICS			
1015 PRINCIPLES OF MACROECONOMICS			
4351 Intermediate Microeconomics			
4353 Intermediate Macroeconomics			
3271 INTRO. TO APPLIED ECONOMETRIC PRACTICE <b>OR</b> STAT 2500			
4370 QUANTITATIVE ECONOMICS			
4371 ECONOMETRICS OR STAT 3500 (FOR APPROVED DUAL/DOUBLE MAJORS ONLY)			

#### **ECONOMICS ELECTIVES**

12 HOURS MINIMUM WITH AT LEAST 6 HOURS AT THE 4000-LEVEL. ONE WRITING INTENSIVE COURSE MUST BE TAKEN IN ECONOMICS. WRITING INTENSIVE COURSE OFFERINGS CHANGE EACH SEMESTER. CHECK MYZOU OR CATALOG FOR COURSE PREREOUISITES.

	SEMESTER	GRADE	Hours
ECONOM			

Students who are pursuing a double or dual degree program may waive one 3000- level Economics Elective course.

### COMPLEMENTARY FIELD COURSES

ANY COURSE IN CMP SC OR INFO TC OR ANY 2000+ ACCTCY, FINANC, MATH, STAT OR OTHER A&S STEM FIELDS.

MUST EARN A C- GRADE OR BETTER.	SEMESTER	GRADE	Hours



courses (minimum 6 hours)

Behavioral Science; Social

course

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

	Departme	ent/Course # Semester				Department/Course #	# Semeste
English 1000 or equiva	ALENT Ed, B		Матн 1100/1120	), 1160, 11	80 Ed, B		
Writing Intensive I (10	000+) Ed, O		Math Reasoning Proficiency ed, b, o				
Writing Intensive II (3	000+) c' o			Сарѕто	NE G, O		
erican Government or His	ΓORY Ed, B, O		DIVERSITY REQUIREMENT (DI) OF FOR STUDENTS BEGINNING COLLEGE FALL '17 OR LATER				
I OKEIGN EANGUAGE (GENERA	ALLY 12-13 HOURS;	MUST BE IN THE SAI	me Language) or Fore	ign Langu.	age Alt	TERNATIVE (12 H	OURS) <sup>B</sup>
	nester Department		ME LANGUAGE) OR FORE  Department/Course #	Semester		TERNATIVE (12 H	OURS) <sup>B</sup> Semester
Department/Course # Sen  EGE OF ARTS AND SCIENCE I  (List co	FOUNDATION (BRE urses already comple	CADTH OF STUDY AN	Department/Course #  DEPTH OF STUDY) R	Semester	Depai		Semester  ne A&S  vebsite for

	DEPARTMENT AND COURSE NUMBER	Semester/ Grade	Credit Hours	Total 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, biological anthropology; Physical: chemistry, geology, physics; Mathematical: mathematics, statistics.				
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.				
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				

check with the appropriate advisor concerning courses meeting MU Distribution of Content requirement)

In order to graduate, students must complete a minimum of List courses must be taken from 2 of the (A) 120 hours of degree applicable credit (including major, foundation courses, general education, minor [optional], and electives) including following 4 areas: Biological, Physical, Mathematical Sciences; (B) 30 hours numbered 3000 or above. You will receive an e-mail stating progress toward requirements A and B. This information is also Science; Humanities and Fine available at 107 Lowry Hall a few weeks after filing this graduation plan. Arts. One course must be an MU

- 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 3 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 final 30 hours
- 2.0 GPA in the final 60 hours

last revision 5/24/17