

BS in Economics

Degree Program Description

Economics is a broad discipline that explores the factors that determine production, distribution, and consumption of resources. An Economics degree provides a good foundation on how the economy and the world works and an understanding of the effects of policy issues. The BS degree in Economics is a challenging degree program specifically designed for students who plan to attend graduate school in Economics, Finance, or related fields. The curriculum includes more quantitative coursework than the BA degree, but still allows students to take electives that focus on various aspects of economics, such as labor, law, and education. Graduates in Economics enter a diverse field of jobs in government, banking, insurance or other financial sectors, private sector businesses or even open their own businesses. Often students pursuing a BS degree double major with Mathematics or Statistics and look at employment positions in actuarial science or more analytical fields.

Major Program Requirements

Students must earn a grade of C- or higher in all Economics, Mathematics and Statistics courses, and must have at least a 2.0 GPA in Economics courses to earn the degree. In addition to University (http://catalog.missouri.edu/academicdegreerequirements/ universityrequirements/), general education (http://catalog.missouri.edu/academicdegreerequirements/generaleducationrequirements/), and College of Arts and Science (http://catalog.missouri.edu/collegeofartsandscience/#undergraduatetext) requirements, students must also meet the following major program requirements. All major requirements in the College of Arts and Science must be completed with grades of C- or higher unless otherwise indicated.

While students can pursue the Bachelor of Science in Economics, there are also three optional tracks to allow for more focus in an area of interest: Business, Policy Analysis and Quantitative. The Business and Policy Analysis tracks are for students who want more analytical and focused experience for their future career ambitions. The Quantitative Track is for students who plan to attend graduate school in economics or finance.

Core Requirements

MATH 1100	College Algebra	3
MATH 1400	Calculus for Social and Life Sciences I	3
or MATH 1500	Analytic Geometry and Calculus I	
ECONOM 1014 & ECONOM 1015	Principles of Microeconomics and Principles of Macroeconomics	5-6
or ECONOM 1000	General Economics	
ECONOM 3271	Introduction to Applied Econometric Practice	3
ECONOM 4351	Intermediate Microeconomics	3
ECONOM 4353	Intermediate Macroeconomics	3
ECONOM 4370	Applied Mathematics for Economics (Or Additional 4000-ECONOM Elective)	3
ECONOM 4371	Introductory Econometrics	3
12 Hours of ECONOM Ele	ctives* See Electives section for more	

12 Hours of ECONOM Electives* See Electives section for more specific requirments.

12 Hours of Complementary Field Courses (if no optional track chosen)

2000+ level coursework in STEM(Bio Sc, Chem, Physics, Math, Stat), Acctcy, Financ and selected Pub Af, Mangmt, Mrktng, and Fin Pln courses. May include any level Engineering, Comp Sc, or Info Tc courses. All grades must be C- or higher.

Optional Business Track

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6 of the required 12 hours o following:	f ECONOM Electives must come from the	
ECONOM 3367	Law and Economics	3
or ECONOM 3367W	Law and Economics - Writing Intensive	
ECONOM 3940	Internship	1-3
ECONOM 4311	Labor Economics	3
or ECONOM 4311W	Labor Economics - Writing Intensive	
ECONOM 4326	Economics of International Trade	3
or ECONOM 4326W	Economics of International Trade - Writing Intensiv	ve
ECONOM 4328	Financial Economics	3
ECONOM 4329	The Banking System and the Money Market	3
or ECONOM 4329W	The Banking System and the Money Market - Writ Intensive	ing
ECONOM 4340	Introduction to Game Theory	3
ECONOM 4355	Industrial Organization and Competitive Strategy	3
or ECONOM 4355W	Industrial Organization and Competitive Strategy - Writing Intensive	
ECONOM 4940	Internship in Economics	1-3
12 hours of Complementary	Field Courses.	
	in ACCTCY, FINANC, and selected defined and selected and FIN_PL courses. All grades must be a	

Optional Policy Analysis Track

C- or higher.

6 of the required 12 hours of ECONOM Electives must come from the following:

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ECONOM 3367	Law and Economics	3
or ECONOM 3367W	Law and Economics - Writing Intensive	
ECONOM 3940	Internship	1-3
ECONOM 4311	Labor Economics	3
or ECONOM 4311W	Labor Economics - Writing Intensive	
ECONOM 4315	Public Economics	3
or ECONOM 4315W	Public Economics - Writing Intensive	
ECONOM 4316	State and Local Finance	3
ECONOM 4317	Urban Economics	3
or ECONOM 4317W	Urban Economics - Writing Intensive	
ECONOM 4340	Introduction to Game Theory	3
ECONOM 4345	Economics of Education	3
or ECONOM 4345W	Economics of Education - Writing Intensive	
ECONOM 4357	Health Economics	3
or ECONOM 4357W	Health Economics - Writing Intensive	
ECONOM 4846	Economics of Discrimination	3
or ECONOM 4846W	Economics of Discrimination - Writing Intensive	
ECONOM 4940	Internship in Economics	1-3
12 hours of Complementary	y Field courses.	
2000+level coursework grades must be C- or hi	in selected Public Affairs courses. All gher.	

Optional Quantitative Track

MATH 1100	College Algebra	5
& MATH 1140	and Trigonometry	
or MATH 1160	Precalculus Mathematics	



MATH 1500	Analytic Geometry and Calculus I	5
MATH 1700	Calculus II	5
MATH 2300	Calculus III	3
MATH 4140	Matrix Theory	3
STAT 4710 & STAT 4510	Introduction to Mathematical Statistics and Applied Statistical Models I	6
or STAT 4750 & STAT 4760	Introduction to Probability Theory and Statistical Inference	
MATH 3000	Introduction to Advanced Mathematics (or a 4000 level MATH or STAT course)	3
MATH 4700	Advanced Calculus of One Real Variable I (or a 4000 MATH or STAT course)	3

12 Hours of ECONOM Electives* See Electives section for more specific requirments.

Second Language Alternative

A student may elect to fulfill a special option area instead of taking a second language. This area consists of at least 12 credits numbered 2000 or above that are not from the parent department, are not normally required of all departmental majors and do not appear elsewhere in the area of concentration. The second language alternative is planned by the student with the Economics Academic Advisor and must be approved by the Director of Undergraduate Studies.

Electives

Students must complete four Economics electives, with at least two courses (6 hours) at the 4000-level. One 3000+ level Economics course must be Writing Intensive. Students who double or dual major will be eligible to waive one 3000-level Economics Elective course.

Accelerated BS in Economics to MA in Economics

Total credits for graduation = 138

- •Undergraduate credits = 108 (Complete at least 90 credits and have a GPA of at least 3.25
- Dual credits = 12 (taken at graduate level for credit toward both BS and MA degrees)
- Graduate credits = 18

BS Core Requirements-Accelerated Option

Do Core Requirements-At	celerated Option	
ECONOM 1014	Principles of Microeconomics	3
or ECONOM 1014H	Principles of Microeconomics-Honors	
ECONOM 1015	Principles of Macroeconomics	3
or ECONOM 1015H	Principles of Macroeconomics - Honors	
ECONOM 3271	Introduction to Applied Econometric Practice	3
ECONOM 4351	Intermediate Microeconomics	3
or ECONOM 4351H	Intermediate Microeconomics - Honors	
ECONOM 4353	Intermediate Macroeconomics	3
or ECONOM 4353W	Intermediate Macroeconomics - Writing Intensive	
ECONOM 4370	Applied Mathematics for Economics	3
ECONOM 4371	Introductory Econometrics	3
Electives in Major		
Economics Electives- 12 Cr 4000-level or higher	edits, at least six of which must be at the	

Complementary fields courses: 2000-level+coursework in STEM(including Engineering, Computer Science, and Info Tech), Accounting, Finance, selected Public Affairs courses, and selected Management, Marketing and PFP courses-12 Credits.

on	
Applied Mathematics for Economics	3
Quantitative Economics	
Mathematics for Economics	
Introductory Econometrics	3
Introductory Econometrics	
Econometric Methods I	
Research Workshop I	3
Microeconomic Theory	3
Advanced Microeconomic Theory I	
Macroeconomic Theory	3
Advanced Macroeconomic Theory I	
Applied Econometrics	3
Econometric Theory II	
	Quantitative Economics Mathematics for Economics Introductory Econometrics Introductory Econometrics Econometric Methods I Research Workshop I Microeconomic Theory Advanced Microeconomic Theory I Macroeconomic Theory Advanced Macroeconomic Theory I Applied Econometrics

Accelerated BS in Economics (Policy Track) to Master of Public Affairs

Total Credits for graduation = 141

- •Undergraduate credits = 105
- •Dual credits = 15 (taken at graduate level for credit toward both BS and MPA degrees)
- Graduate credits = 21

Major Core Requirements

BS Economics-Policy Track- Accelerated

iviajor core Requirements		
ECONOM 1014	Principles of Microeconomics	3
or ECONOM 1014H	Principles of Microeconomics-Honors	
ECONOM 1015	Principles of Macroeconomics	3
or ECONOM 1015H	Principles of Macroeconomics - Honors	
ECONOM 3271	Introduction to Applied Econometric Practice	3
ECONOM 4351	Intermediate Microeconomics	3
or ECONOM 4351H	Intermediate Microeconomics - Honors	
ECONOM 4353	Intermediate Macroeconomics	3
or ECONOM 4353W	Intermediate Macroeconomics - Writing Intensive	
ECONOM 4370	Applied Mathematics for Economics	3
ECONOM 4371	Introductory Econometrics	3
Electives in Major		12
At least 6 credits must be at	the 4000-level or higher	
economics courses(see belo	from a specified list of policy-focused w) Students in Accelerated program can are or electives courses for one policy-	
ECONOM 3367W	Law and Economics - Writing Intensive	3
or ECONOM 3367	Law and Economics	
ECONOM 3940	Internship	1-3
ECONOM 4311	Labor Economics	3
or ECONOM 4311W	Labor Economics - Writing Intensive	
or ECONOM 7311	Labor Economics	
ECONOM 4315	Public Economics	3
or ECONOM 4315W	Public Economics - Writing Intensive	
ECONOM 4316	State and Local Finance	3
or ECONOM 7316	State and Local Finance	



ECONOM 4317	Urban Economics	3
or ECONOM 4317W	Urban Economics - Writing Intensive	
or ECONOM 7317	Urban Economics	
ECONOM 4340	Introduction to Game Theory	3
or ECONOM 7340	Introduction to Game Theory	
ECONOM 4345W	Economics of Education - Writing Intensive	3
or ECONOM 4345	Economics of Education	
or ECONOM 7345	Economics of Education	
ECONOM 4357W	Health Economics - Writing Intensive	3
or ECONOM 7357	Health Economics	
ECONOM 4846W	Economics of Discrimination - Writing Intensive	3
or ECONOM 7846	Economics of Discrimination	
ECONOM 4940	Internship in Economics	1-3
Complimentary fields course	es taken from a selected list of Public	
Affairs courses(that includes	s the MPA courses listed below)-12 credits	
MPA Core Courses		
PUB_AF 8110	Introduction to Public and Nonprofit Management	3
PUB_AF 8170	Public Policy Processes and Strategies	3
PUB_AF 8180	Research Methods and Inquiry in Public Affairs I	3
PUB_AF 8181	Research Methods and Inquiry in Public Affairs II	3
PUB_AF 8210	Public Service and Democracy	3
PUB_AF 8211	MPA Capstone (Applied Project)	3
Electives and Specialization	on Courses	15
Courses in Public and No	nprofit Management	
PUB_AF 8150	Collaborative Governance	3
PUB_AF 8160	Organizational Dynamics and Leadership	3
PUB_AF 7340	Regional and Economic Development Policy	3
PUB_AF 7540	Local Government Management	3
PUB_AF 8510	Public Budgeting and Taxation	3
PUB_AF 8530	Strategic Management of Public Service Organizations: People, Information and Money	3
PUB_AF 8280	Public Affairs Internship	3
PUB_AF 8720	Budgeting and Financial Management in	3
	the Nonprofit Sector	
Courses in Public Policy	the Nonprofit Sector	
Courses in Public Policy PUB_AF 8190	the Nonprofit Sector Economic Analysis for Public Affairs	3
•	·	3
PUB_AF 8190	Economic Analysis for Public Affairs	
PUB_AF 8190 PUB_AF 8420	Economic Analysis for Public Affairs Public Program Evaluation Regional and Economic Development	3
PUB_AF 8190 PUB_AF 8420 PUB_AF 7340	Economic Analysis for Public Affairs Public Program Evaluation Regional and Economic Development Policy	3

Semester Plan - General, Business and Policy Tracks

Below is a sample plan of study, semester by semester. A student's actual plan will vary based on course choices where options are available.

First Year			
Fall	CR	Spring	CR
ECONOM 1014		3 ECONOM 1015	3
MATH 1160		5 MATH 1500	5
American Government or History		3 ENGLSH 1000	3
Lab Science		4 Behavioral Science	3
Lab ocionico		Elective	1
	15		15
Second Year			
Fall	CR	Spring	CR
ECONOM 4351	3	3 ECONOM 4353	3
ECONOM 3271	3	3 ECONOM 3000+ level elective	3
Second Language I (or	3-6	Behavioral or Social Science	3
alternative)			
Humanities	3	3 Second Language II (or alternative)	3-6
Elective	3	3 Elective	3
	15-18	В	15-18
Third Year			
Fall	CR	Spring	CR
ECONOM 4370	3	3 ECONOM 4371	3
Second Language III (or alternative)	3	3 Second Language Alternative IV or Elective	3
Humanities	3	3 Complementary Field Course	3
0 1 1 5 110	3	3 Humanities	3
Complementary Field Course			
Elective	3	3 Elective	3
	15		3 15
Elective			
Fourth Year	15 CR	5	15
Fourth Year Fall	CR S	5 Spring	15 CR
Fourth Year Fall ECONOM 4000+ level elective	CR	Spring 3 ECONOM 4000+ level elective	15 CR 3
Fourth Year Fall ECONOM 4000+ level elective ECONOM WI Elective	CR	Spring 3 ECONOM 4000+ level elective 3 Complementary Field Course	15 CR 3 3
Fourth Year Fall ECONOM 4000+ level elective ECONOM WI Elective Complementary Field Course	CR	Spring 3 ECONOM 4000+ level elective 3 Complementary Field Course 3 Elective	15 CR 3 3

Total Credits: 120-126

Semester Plan - Quantitative Track

Below is a sample plan of study, semester by semester. A student's actual plan will vary based on course choices where options are available.

First Year			
Fall	CR	Spring	CR
ECONOM 1014		3 ECONOM 1015	3
MATH 1160		5 MATH 1500	5
American Government or Histor	у	3 ENGLSH 1000	3
Lab Science		4 Behavioral Science	3
		Elective	2
		15	16
Second Year			
Fall	CR	Spring	CR
ECONOM 4351		3 ECONOM 4353	3
ECONOM 3000+ level elective		3 MATH 2300	3
MATH 1700		5 Second Language II (or alternative)	3-6



Second Language I (or alternative)	3	3-6 Behavioral or Social Science	3
		Humanities	3
	14-	17	15-18
Third Year			
Fall	CR	Spring	CR
ECONOM 4371		3 ECONOM WI Elective	3
MATH 4140		3 STAT 4710 or 4750	3
Second Language III (or alternative)		3 Second Language Alternative IV or Elective	3
Humanities		3 Humanities	3
Complementary Field Course		3 Elective	3
		15	15
Fourth Year			
Fall	CR	Spring	CR
ECONOM 4370		3 ECONOM 4000+ level elective	3
ECONOM 4000+ level elective		3 Approved Math/Statistics Elective	3
STAT 4510 or 4760		3 Elective	3
Elective		3 Elective	3
Elective		3 Elective	3
		15	15
T. (-1 0 11 400 400			

Total Credits: 120-126