

# Economics Fall 2015

Bachelor of Science in Management Major: Economics Minimum credit hours: 120

#### **Economics Admissions Index Core (EAI)**

- To be admitted to Upper Division Economics, students must complete all EAI courses with an EAI GPA of 2.75 or higher, must have a cumulative GPA of 2.50 or higher, must have a C- or higher in all EAI and ECON courses, and must not be on academic probation.
- Previous enrollments in MA 16100 / MA 16500 do not count in the EAI GPA if replaced with MA 16010.
- Previous enrollments in MA 16200 / MA 16600 do not count in the EAI GPA if replaced with MA 16020.
- A maximum of three EAI courses may be retaken one time each for a grade.
- EAI and School of Management (Economics) Foundations courses with grades of "F" may only be retaken at Purdue University.

#### **EAI Core**

3	COM 11400 Fundamentals of Speech Communication or equivalency *UC* satisfies Oral Communication for core
3	ECON 25100 Microeconomics *UC* satisfies Behavioral/Social Science for core
3	ECON 25200 Macroeconomics *UC* satisfies Behavioral/Social Science for core
4	ENGL 10600 First-Year Composition or ENGL 10800 (3cr)Accelerated First-Year Composition *UC* satisfies Written
	Communication for core
3-5	MA 16010/MA 16100/MA 16500 Calculus I *UC* satisfies Quantitative Reasoning for core
3-5	MA 16020/MA 16200/MA 16600 Calculus II *UC* satisfies Quantitative Reasoning for core
School o	of Management (Economics) Foundations
3	CS 23500 Organizational Computing (MA 16010)
3	ENGL 42000 Business Writing
1	MGMT 30100 Professional Career Management
3-6	STAT 35000/STAT 51100 Statistical Methods or [STAT 22500 & MGMT 30500] Probability & Business Statistics V
3	International Elective

#### **International Electives**

International Elective

3

25000	COM	22400	POL	13000	*You mus	st be in Upper Division
34000		30300		14100	to take th	iese classes.
45000	CSR	33200		23500	ECON	36800
34100	HIST	34000		23700		37000
23700		34100		34500		46600
33300		34300		34700	MGMT	41500
38000		34400		34800		42210
38100		40800		43000		45900
38300	PHIL	33000		43200	i	50900
48300		33100		43300		
_	SOC	33900	•	43500		

- Any foreign language course 20100, 20200, 30100, 30200, 40100, and 40200 not in your native language and not taught in English. Foreign language course cannot be taught in English.
- Global or international courses (3-6 credits) taken at an approved Purdue study abroad program may be used toward the International Elective with advisor approval.
- Required Minor or School of Management Concentration courses as well as Economics Electives may be used to fulfill these requirements if they are on the list.
- ${\bf \lozenge}$  Completion prior to admittance to upper division strongly encouraged
- \*UC\* Fulfills University Core requirement



# **Economics**

### Fall 2015

University Core (*UC*)/Program Course Requirements
3 UC Human Cultures (Humanities) *UC* <a href="http://www.purdue.edu/provost/initiatives/curriculum/course.html">http://www.purdue.edu/provost/initiatives/curriculum/course.html</a>
3 UC Science *UC* <a href="http://www.purdue.edu/provost/initiatives/curriculum/course.html">http://www.purdue.edu/provost/initiatives/curriculum/course.html</a>
3 UC Science *UC* http://www.purdue.edu/provost/initiatives/curriculum/course.html
3 UC Science, Technology & Society *UC* http://www.purdue.edu/provost/initiatives/curriculum/course.html
(Additional requirements fulfilled through MAI Core and/or School of Management Foundations courses)
Economics Upper Division Required Courses
3 ECON 34000/ECON 51100 Intermediate Microeconomics
3 ECON 35200/ECON 51200 Intermediate Macroeconomics
3 ECON 36000/ECON 56200 Econometrics
Economics Upper Division Electives
Complete five additional upper-division ECON courses. ECON 41900 Managerial Economics may not be used to fulfil this requirement. No more than
3 upper division courses per semester unless at least a 2.75 overall GPA
Upper Division ECON Elective
3 Upper Division ECON Elective
3 Upper Division ECON Elective
3 Upper Division ECON Elective
requirements for a School of Management Concentration in Accounting, Analytical Consulting, Finance, Global Leadership and Human Capital, Marketing, Management Information Systems, Operations and Supply Chain Management, Technology Innovation and Entrepreneurship, or International Business.  [
General Information
MGMT, OBHR and ECON courses numbered 30000 or higher, except for MGMT 30100, can only be taken after being admitted to Upper
Division.
Transfer credit for upper level MGMT, OBHR and ECON (https://selfservice.mypurdue.purdue.edu/prod/bzwtxcrd.p select info) courses  will only be appointed if the law at a 4.00 Pm. Acceptable of the law at a 4.00 Pm.  Acceptable of the law at a 4.00 Pm. Acceptable of the 4.00 Pm. Acceptable of th
will only be considered if taken at a 4 year AACSB accredited school, ( <a href="https://www.aacsb.edu">www.aacsb.edu</a> ).  • Courses taken on approved Krannert study abroad programs may be used to satisfy degree requirements. Students participating in a
obarood taken on approved Kramier Study aproad programs may be used to satisfy degree regulinging thems. Sundents harmonaring in a
Purdue approved study abroad program are registered as full-time Purdue students during their semester abroad. Schedule an appointment with your advisor to discuss study abroad opportunities. Minors outside of the School of Management are also available.
<ul> <li>MA 16010 &amp; MA 16020 are not sufficient preparation for minors in <i>Chemistry, Computer Science, Mathematics, Physics, or Statistics</i>.</li> </ul>
• Students who have not completed MA 16100 but have a C- or better in both MA 16010 & MA 16020 may take MA 16200.
<ul> <li>Students interested in pursuing a graduate degree in economics or related fields should consider the Economics Honors degree as it</li> </ul>
provides a better preparation: <a href="http://www.krannert.purdue.edu/academics/economics/program-up/ECON_BS_Major/BS_Honors.asp">http://www.krannert.purdue.edu/academics/economics/program-up/ECON_BS_Major/BS_Honors.asp</a>
Refer to the most updated list of pre-and co-requisites and Course Grade Requirements
at http://krannert.purdue.edu/undergraduate/current-students

#### **Graduation Index Requirements**

- Graduation Index: 2.0 minimum
- Major (ECON) Index: 2.0 minimum
- ${\bf 0}$  Completion prior to admittance to upper division strongly encouraged
- \*UC\* Fulfills University Core requirement



# **Economics**

### Fall 2015

## **Suggested Arrangement of Courses:**

Credits	Fall 1st Year	Prerequisite	Credits	Spring 1st Year	Prerequisite
3-5	MA 16010/16100/16500	ALEKS 75 or MA 15800 C- or higher	3-5	MA 16020/16200/16600	MA 16010/16100/16500 C- or higher
3	ECON 25100		3	ECON 25200	
3-4	ENGL 10600/ 10800		3	COM 11400/21700	
3	UC Science		3	CS 23500	MA 16010/16100/16500 C- or higher
1-2	General Elective or Minor		1	MGMT 30100	
			1-2	General Elective or Minor	
15			15		

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
3	STAT 35000/51100	MA16020/16200/16600	3	ECON 36000	STAT 35000/51100 or MGMT 30500
3	ECON 34000	Upper Division	3	ECON 35200	Upper Division
3	UC Science Tech Society		3	General Elective	
3	UC Humanities		3	International Elective	•
3	General Elective or Minor		3	General Elective or Minor	
15		·	15		

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite	
3	ECON Elective	Upper Division				
3	ECON Elective	Upper Division	Study Abroad Semester Purdue will provide a \$3,000 scholarship for participation in a			
3	UC Science					
3	International Elective			er-long program. There are to choose from.	e more than 300 study abroad	
3	ENGL 42000	ENGL 10600/10800				
15		······································	15			

Credits	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite
3	ECON Elective	Upper Division	3	ECON Elective	Upper Division
3	ECON Elective	Upper Division	3	General Elective or Minor	
3	General Elective or Minor		3	General Elective or Minor	
3	General Elective or Minor		3	General Elective or Minor	
3	General Elective or Minor		3	General Elective or Minor	
15			15		<u></u>
				Total Credits	120

 $<sup>\</sup>ensuremath{\lozenge}$  Completion prior to admittance to upper division strongly encouraged

<sup>\*</sup>UC\* Fulfills University Core requirement