Degree Program for Bachelor of Science in Economics

Catalog Requirements for 2005/2006 Academic Year

(Expires summer 2012)

Name_

Student ID # G00

Date _

$\sqrt{\text{MAJOR STANDING REQUIREMENTS}}$:

2.0 in each course in the pre-core and RHT 160 and 2.6 cumulative GPA at OU

	RHT 150 Composition I		Course	Grade	Trans.	Need
FOUNDATION	$\sqrt{\text{RHT 150 Composition I}}$			<u> </u>	i	<u>i</u>
KNOWLEDGE AREAS	Writing Intensive General Education – use a course from Explorations Knowledge Areas			i	<u>.</u>	
	Writing Intensive Major Course					<u> </u>
	Formal Reasoning	Chaosa ana source to				
	Arts	Choose one course to satisfy each of the				
EXPLORATION KNOWLEDGE AREAS	Foreign Language & Culture	requirements for the				
		Knowledge Areas from the approved lists beginning on Pg. 63 in the 2005/06 Undergraduate Catalog. (40 credits minimum)				
	Global Perspective Literature					
	Natural Science & Technology					<u> </u>
	Social Science (excluding Economics courses)					
	Western Civilization (PHL103 suggested)					
INTEGRATION KNOWLEDGE AREAS	,		/Da	I	ECN1202)	<u> </u>
	Knowledge Applications Image: Capstone Experience		(Possibly MKT302 or ECN303) (Likely MGT435)			
	U.S. Diversity Course (see Pg. 69 of 2005-2006 Un	dergraduate Catalog)		I	,	1
DIVERSITY	MTH 011 and/or MTH 012 (if necessary) *					
ECONOMICS PRE-CORE 25 to 30 Credits ECONOMICS CORE 35 to 39 Credits	$ \sqrt{\text{ MTH 121 Linear Programming (or MTH 141)} } $ $ \sqrt{\text{ MTH 122 Calculus for Social Science (or MTH 154)} } $ $ \sqrt{\text{ MTH 122 Calculus for Social Science (or MTH 154)} } $ $ \sqrt{\text{ QMM 240 Statistical Methods for Business I - 3 crs (or QMM 250 - 6 crs)} } $ $ \sqrt{\text{ ECN 200 Macroeconomics}} $ $ or ECN 210 $ $ \sqrt{\text{ ECN 201 Microeconomics}} $ $ (6 crs) $ $ \sqrt{\text{ CSE 125 or CSE 130 or CSE 141 or MIS 200} } $ $ ACC 200 \text{ Financial Accounting} $ $ ENG 382 \text{ Business Writing} $ $ QMM 241 \text{ Statistical Methods for Business II - 3 crs (or QMM 250 - 6 crs)} $ $ \text{ ECN 302 Intermediate Macroeconomics} $ $ \text{ ECN 303 Managerial Economics} $ $ \text{ ECN 304 Consumer Economics} $ $ \text{ ECN 405 Econometrics} $ $ \text{ FIN 322 Managerial Finance I} $ $ 1 \text{ Economics Elective (300 or 400 level) **} $ $ 2 \text{ Economics Elective (300 or 400 level)} $ $ 4 \text{ Economics Elective (300 or 400 level)} $					
GENERAL ELECTIVES (to bring total to 128 credits)	5 Economics Elective (400 level)					

* Credits cannot be used to satisfy minimum graduation requirements.

128 credits – minimum required for degree.

****** FIN418 or QMM 452 can be substituted for one 300-level ECN elective.

• 2.0 or better required in ECN 302, 303 and 304 to meet graduation requirements.

Note: Apply for Major Standing in September if you expect to complete the requirements during fall semester and in January if you expect to complete requirements during winter, spring, or summer semesters.

ECONOMICS FACULTY

Addington Coppin, Department Chair 445 Elliott Hall 248-370-3541

Sherman Folland	415 EH 248-370-4086	Anandi Sahu	447 EH 248-370-3537
Fuad Hasanov	310 EH 248-370-4283	Miron Stano	402 EH 248-370-3298
Oded Izraeli	400 EH 248-370-3524	Kasaundra Tomlin	355 EH 248-370-4975
Nivedita Mukherji	410 EH 248-370-4087	Ronald Tracy	347 EH 248-370-3514
Kevin Murphy	349 EH 248-370-3294	Xie Zhu	411 EH 248-370-xxxx
Ram Orzach	323B EH 248-370-xxxx		

SBA minors are available in Accounting, Finance, General Management, Human Resources Management, International Management, Management Information Systems, Marketing, Production and Operations Management and Quantitative Methods. Check your catalog for specific requirements and restrictions.

Academic advising for minors is provided by the Minor's Coordinator. For information on minors and their Coordinators, refer to our website at: <u>www.sba.oakland.edu/undergrad/</u>.

NOTE: All non-SBA Majors, including economics BS and BA majors, are limited to no more than 25% of their total degree credits in business courses (excluding ECN courses, and QMM 240, 241, 250, and 452).