## FLORIDA ATLANTIC UNIVERSITY 2012-2013 TRANSFER STUDENT MANUAL COLLEGE OF BUSINESS

# TRANSFER PROGRAM OF STUDY AT A FLORIDA COMMUNITY/STATE COLLEGE FOR THE MAJOR IN ACCOUNTING

All students must meet the minimum admission requirements of the university. Please refer to the Admissions section of the catalog for a more detailed discussion.

http://www.fau.edu/academic/registrar/FAUcatalog/admissions.php

Students transferring to Florida Atlantic University must complete both lower-division requirements (including the requirements of the Intellectual Foundation Program) and requirements for the college and major. Lower-division requirements may be completed through the A.A degree from any Florida public college, university or community college or through equivalent coursework at another regionally accredited institution.

### Lower level prerequisites required for the major in Accounting:

Students are encouraged to complete the lower-division courses during the program of study at community/state college. They must be completed after admission to FAU if not done so in advance with a grade of "C" or greater.

ACG x001, x011	Principles of Financial Accounting 1, 2	3,3				
or	•					
ACG x021	Principles of Accounting 1					
/ACG x022	Principles of Accounting 1	4				
ACG x071	Principles of Accounting 2	3				
/ACG x301	Principles of Accounting 2	3				
ISM x000	Microcomputer Applications	3				
/CGS x000	Introduction to Computers	3				
/CGS x100	Introduction to Computers	3				
/CGS x100C	Introduction to Computers	3				
/CGS x101	Introduction to Computers	3				
/CGS x530	Introduction to Computers	3				
/CGS x531	Introduction to Computers	3				
/CGS x570	Introduction to Computers	3				
ECO x013	Macroeconomic Principles	3				
ECO x023	Microeconomic Principles	3				
MAC x233	Methods of Calculus	3				
/MAC x230	Calculus for Business & Social Science	3				
STA x023	Introductory Statistics	3				
/STA x122	Statistical Applications in Social Science	3				
/QMB x100	Basic Business Statistics	3				

/ = Alternate Course

#### ADMISSION TO THE COLLEGE OF BUSINESS

The College of Business classifies students by two levels: lower-division and upper-division. With the exception of courses required for the business minor (MAN 3025, FIN 3403, MAR 3023) and economics courses, upper-division business courses are limited to upper-division students. To be admitted as upper-division, transfer students must have:

## FLORIDA ATLANTIC UNIVERSITY 2012-2013 TRANSFER STUDENT MANUAL COLLEGE OF BUSINESS

- Earned a minimum of 60 credits
- Attained a minimum undergraduate GPA of 2.5
- Completed the seven prerequisites with at least a "C"
- Fulfilled Foreign Language entry requirements

Students are exempt from the above standards if they major in General Economics or Health Administration.

## **Intellectual Foundations Program (General Education Curriculum)**

Foundations of Written Communication courses (6 credits; two courses; grade of "C" or higher required)

ENC x101 College Writing 1 3 ENC x102 College Writing 2 3

Foundations of Mathematics and Quantitative Reasoning Courses (6 credits; two courses; at least one with prefix MAC or MGF; grade of "C" of higher required)

MAC x105	College Algebra	3
MAC x114	Trigonometry	3
MAC x140	Pre-calculus Algebra	3
MAC x147	Pre-calculus Algebra and Trigonometry	4-5
MAC x233	Methods of Calculus	3
MAC x281	Calculus for Engineers 1	4
MAC x282	Calculus for Engineers 2	4
MAC x311	Calculus with Analytic Geometry 1	4
MAC x312	Calculus with Analytic Geometry 2	4
MGF x106	Math for Liberal Arts 1	3
MGF x107	Math for Liberal Arts 2	3
PHI x102	Logic	3
STA x023	Introductory Statistics	3

Foundations of Science and the Natural World (6 credits; two courses, one with a lab, from two different departments required

ANT x511 Intro to Biological Anthropology 3

ANI XJII	miro to biological Anthropology	3
ANT x511L	Intro to Biological Anthropology Lab	1
AST x002	Introduction to Astronomy	3
BSC x005	Life Science	2
BSC x005L	Life Science Lab	1
BSC x010	Biological Principles	3
BSC x010L	Biological Principles Lab	1
BSC x011	Biodiversity	3
BSC x011L	Biodiversity Lab	1
BSC x085	Anatomy and Physiology 1	3
BSC x085L	Anatomy and Physiology 1 Lab	1
CHM x020C	Contemporary Chemical Issues	3
CHM x032	Chemistry for the Health Sciences	3
CHM x032L	Chemistry for the Health Sciences Lab	1
CHM x045	General Chemistry 1	3
CHM x045L	General Chemistry 1 Lab	1
CHM x083	Chemistry in Modern Life	3
EGN x095	Engineering Chemistry	3
EGN x095L	Engineering Chemistry Lab	1

# FLORIDA ATLANTIC UNIVERSITY 2012-2013 TRANSFER STUDENT MANUAL COLLEGE OF BUSINESS

ESC x070	The Blue Planet	3			
ETG x831					
Engineering and the Humanities		3			
GLY x010C Phys. Geology/Evolution of the Earth		4			
GLY x100	History of the Earth and Life	3			
MET x010	Weather and Climate	3			
PHY x043	Physics for Engineers 1	3			
PHY x048	General Physics 1	4			
PHY x048L	General Physics 1 Lab	1			
PHY x053	College Physics 1	4			
PSC x121	Physical Science	3			
Foundations of	Society and Human Behavior Courses (6	credits; two	courses from	two differen	nt departments)
ANT x000	Introduction to Anthropology	3			
ECO x013	Macroeconomic Principles	3			
ECO x023	Microeconomic Principles	3			
ECP x002	Contemporary Economic Issues	3			
EEX x091	Disability and Society	3			
EVR x017	Environment and Society	3			
PAD x258	Changing Environment of Business,				
Society and Government		3			
POS x041	Government of the United States	3			
PSY x012	General Psychology	3			
SYG x000	Sociological Perspectives	3			
SYG x010	Social Problems	3			
URP x051	Designing the City	3			

All course not approved by the Florida Statewide Course Numbering System that will be used to satisfy requirements will be evaluated individually on the basis of content and will require a catalog description and a copy of the syllabus for assessment.

Students must refer to the university catalog for university- and degree-wide graduation requirements.

The following link provides a complete description of the Accounting program:

http://business.fau.edu/departments/accounting/index.aspx

Questions? Contact us.

School of Accounting Kaye Hall (KH) 119 777 Glades Road Boca Raton, FL 33431 Phone: 561-297-3636 Fax: 561-297-7023

VISIT US @ WWW.SOA.FAU.EDU