## 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

**INTERNATIONAL BUSINESS & TRADE** 

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 International Business & Trade:

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.

ACC =:001 =:011	Dringinles of Einengiel Assounting 1.2	2.2
ACG x001, x011	Principles of Financial Accounting 1, 2	3,3
or	D: : 1 CA : 1	2
ACG x021	Principles of Accounting 1	3
/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)

1	, 0	,
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	
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
ESC x070	The Blue Planet	3

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

ETG x831	x831 Nature: Intersections of Science,		
Engineering a	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	
ANT x000 ECO x013 ECO x023 ECP x002 EEX x091 EVR x017	Introduction to Anthropology Macroeconomic Principles Microeconomic Principles Contemporary Economic Issues Disability and Society Environment and Society	5 credits; two courses from two different departments) 3 3 3 3 3 3 3 3	
PAD x258 Changing Environment of Business, Society and Government 3			
Society and Government 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	
UKF XUJI	Designing the City	J	

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 are also encouraged to complete two consecutive lower-division courses of one foreign language (such as SPN x101 SPN x102) or an equivalent CLEP exam to meet the major's foreign language graduation requirement.

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

The following link provides a complete description of the International Business & Trade program:

http://business.fau.edu/undergraduate/majors/international-business-trade/index.aspx

Questions? Contact us.

Dr. Peggy Golden at 561.297.3654 or golden@fau.edu Fleming Hall West, room 127