# **Business Administration** with a Concentration in **International Business** (INB.BUS.ABA)

## **Associate in Business Administration**

## Business, Management, Marketing and Technology

The Associate in Business Administration with a concentration in International Business is designed to provide a foundation in business areas such as accounting, business law, global business, and economics.

Additional program requirements and opportunities to explore concerns, issues and prospects on a global level will expose students to culture, language, and business practices.

Students select the Associate in Business Administration degree for various reasons including the desire to further their education by completing a bachelor degree or as preparation for MBA programs.

All courses that satisfy MTA requirements must be completed with a grade of 'C' (2.0) or higher. All courses comprising the 60 credits required for the degree must be completed with a cumulative GPA of 2.0 or higher.

This degree encompasses the Michigan Transfer Agreement (MTA) requirements and, therefore, students who successfully complete this program will be qualified for the Michigan Transfer Agreement (MTA) endorsement. Students should work closely with an OCC counselor to select the MTA courses that will be most beneficial to them upon transferring to their desired four-year institution.

**Business Administration with a Concentration in International** Business program webpage

Full Time - Business Administration with a Concentration in International Business program plan example

Part Time - Business Administration with a Concentration in International Business program plan example

Code	Title	Credit Hours
Major Requirements		
ACC 1800	Accounting Procedures	2
ACC 1810	Principles of Financial Accounting	4
ACC 1820	Principles of Managerial Accounting	4
BUS 2030	Business Law I	3
BUS 2150	International Business	3
CIS 1050	Personal Computer Productivity Tools	4
COM 2290	Intercultural Communication	3
ECO 2610	Principles of Macroeconomics	3
ECO 2620	Principles of Microeconomics	3

=00.0040			_	
ECO 2640	International		3	
	Economics			
ENG 1510	Composition I		3-6	
or ENG 1510E	Composition I	4		
	Enhanced			
or ENG 1510S	Composition I with	6		
	Support			
ENG 1520	Composition II		3	
MAT 1580	Statistics		4	
Total Credit Hours for Program-Related 42-43				
Courses				
Michigan Transfer Agreement Requirements				
English Composition (3-Credits)				
Satisfied				
Communications (3-credits)				

Satisfied

### Fine Arts/Humanities 6-8

Complete two courses from the Fine Arts/ Humanities Michigan Transfer Agreement Distribution list. These courses must be taken in more than one academic discipline and must be completed with a grade of "C" (2.0) or higher. (http://catalog.oaklandcc.edu/ graduation-requirements/michigan-transferagreement/#mta-fine-arts-humanities)

It is highly recommended that at least one semester of an international language be completed as part of this degree.

## **Mathematics**

Satisfied

for Social Sciences.

## **Natural Sciences** 7-10 Complete two courses from the Natural

Sciences Michigan Transfer Agreement Distribution list. These courses must be taken in more than one academic discipline and must be completed with a grade of "C" (2.0) or higher. At least one course must include a laboratory component. (http://catalog.oaklandcc.edu/graduationrequirements/michigan-transfer-agreement/ #mta-natural-sciences)

S	Social Sciences		
	Complete one non-Economics course from the Social Sciences Michigan Transfer Agreement Distribution list. This course		
	must be completed with a grade of "C" (2.0) or higher. (http://catalog.oaklandcc.edu/graduation-requirements/michigan-transferagreement/#mta-social-sciences)		
	ANT 1540, HIS 1550, POL 2530 or POL 2610 are recommended to satisfy the requirements		

Recommended Electives		0-2	
BUS 2040	Business Law II	3	
BUS 2530	Management	3	
BUS 2640	Marketing	3	
	Fundamentals		

## Business Administration with a Concentration in International Business (INB.BUS.ABA)

CIS 1500	Introduction to Programming (Java)	4
CIS 2111	Systems Analysis and Design (UML)	4
Total Credit Hours		60-69

2