

Program Description:

The Business Administration Honors associate in science degree program offers high-achieving students an opportunity to participate in an enhanced curriculum that challenges their abilities and refines their professional skills. Students also have the opportunity to interact with other high-achieving students. Current Middlesex students who meet the program requirements are encouraged to consider the Business Honors program.

Career and Transfer Outlook:

Most students in this program continue their studies toward a bachelor's degree in Business Administration. There is the opportunity to pursue honors-level work in similar bachelor's degree programs. Students should meet with career and academic/transfer counselors at MCC for specific program planning. For those students who do not plan to transfer immediately to a bachelor's degree program, the Honors degree provides the necessary business skills to be successful in the today's workforce immediately upon graduation.

Helpful Hints:

Students should begin their math requirements early in their coursework and continue taking math courses until all the mathematics requirements are fulfilled.

Admission Information:

Required Testing: Current scores on the College Placement Test of EN 1103, MA 1106 and a reading score of 90.

Required Documents

- Admission Application, Admission Reactivation or Internal Transfer Form
- Supplemental Admission Application
- Letter of recommendation

Required Prerequisites: Students with no previous college experience must have a cumulative GPA of 3.2 or higher on a final official high school transcript. In some instances, current College Placement Test scores of EN 1103, MA 1106 or higher and a reading score of 90 or higher may be considered.

Students currently enrolled at Middlesex, or students transferring from another college are required to have a cumulative GPA of 3.2 or higher after earning 12 or more college credits, which must include English Composition.

Deadline: There is no deadline for applications.

BUSINESS ADMINISTRATION HONORS • Associate in Science**BEDFORD CAMPUS AND LOWELL CAMPUS - DAY**

✓	COURSE #	COURSE TITLE	CREDITS	PREREQUISITES
___	BU 1101	Introduction to Business	3	EN 2103 or higher placement
___	BU 1103	Business Law or		
___	BU 1110	Legal Environment of Business	3	
___	BU 2104	Financial Accounting	4	CA 1101 and EN 2103 or higher placement and eligible for MA 1104
___	BU 2105	Managerial Accounting	3	CA 1101 and either BU 2102 or BU 2104
___	CA 1101	Microcomputer Applications or		EN 2103 or higher placement and either taking, having successfully completed or tested out of EN 1101 and MA 1103
___	CA ___*	Computer Applications Elective	3	
___	BU 9201	Business and Economic Issues in Massachusetts (Honors)	3	
___	BU 9202	Principles of Marketing (Honors)	3	BU 1101 and a GPA of 3.2 or higher
___	BU 9203	Principles of Management (Honors)	3	BU 1101 or permission of instructor and eligible for EN 1103
___	EN 1103	English Composition I	3	EN 1101 or placement by exam
___	EN 1105	English Composition II: An Introduction to Literature	3	EN 1103
___	MA 1107	Pre-Calculus for Business and Social Sciences I	3	MA 1106 with a grade of C or better or placement by exam
___	MA 1110	Pre-Calculus II	3	MA 1107 or MA 1108 or MA 1109 with a grade of C or better or permission of instructor
___	MA 1113	Statistics	3	MA 1106 with a grade of C or better or placement by exam above MA 1106. Placement above or successful completion of EN 2103
___	SC ___	Laboratory Science Elective	4	
___	SC ___	Laboratory Science Elective	4	
___	SO 2111	Principles of Macroeconomics	3	MA 1103 and eligible for EN 1103
___	SO 2113	Principles of Microeconomics	3	SO 2111
___	SO ___	Behavioral Science Elective	3	
___	HU ___	Ethics Elective	3	
___	BU/HU ___	Leadership Development	3	
___	HU/MA/SC/SO	General Education Elective (Honors)	<u>3</u>	
			66	

*CA 1100 will not satisfy this requirement

Special Requirement: Students must maintain a GPA of 3.2 to remain in the Business Honors Program. MA 1101, MA 1103 and MA 1104 will not satisfy any requirement in this program.