

Extended Campuses

Applied Science - Industrial Technology Management Bachelor of Applied Science

2016-2017 Undergraduate Catalog

Progression Plan-Classic

Sample Progression Plans are for planning purposes

only; see the catalog for official details.

Year 1 - Fall	_
ENG Foundation	4
Math Foundation	3
Liberal Studies and/or Diversity	3
Liberal Studies and/or Diversity	3
Liberal Studies and/or Diversity	3
This degree program requires students to earn an approved Associates Degree.	

Year 1 - Spring	
Lab Science Lecture course	3
Lab Science LAB course	1
Liberal Studies and/or Diversity	3

Year 2 - Fall	
Science/Applied Science course	3
General Elective	1
General Elective	3
General Elective	3
General Elective	3

Year 3 - Fall	
General Elective	3
Student must be admitted to Technology Management program prior to enrolling in BBA courses	

Year 4 - Fall	
Public Administration and Management - BBA 360	3
Technical, Quantitative, Qualitative, and Science - BBA 340	3
Communication Block - BBA 305W	3
BBA 300 - Principles Of Management In A Global Economy	3
BBA 330 - Supply Chain & Operations Management	3

Year 2 - Spring	
General Elective	3

Year 3 - Spring	
BBA 290 - Managerial Accounting And Financial Analysis	3
BBA 291 - Economic Analysis And Business Law	3
BBA 292 - Fundamentals Of Logistics	3
Public Administration and Management block course 2	3
Values, Ethics, and Policy block course	3

Year 4 - Spring	
BBA 380 - Management For Environmental Sustainability And Durable Competitive Advantage	3
BBA 475C - Project In Industrial Technology Managemen	3
BBA 486 - Current Topics In Management	3
BBA 495 - Managing for Organizational Quality Excellence	3
BAS Core Elective	3