Bachelor of Science General Education Requirements

Students in all Bachelor of Science programs are required to complete the following

42 General Education credits

General Education Requirements English – both courses below are required		42 Credits 6 Credits
ENG 201W	English Composition II	3
Critical Thinking ar	6 Credits	
INF 101W	Information Literacy for College Success	3
PHI 101W	Critical Thinking	3
Arts & Humanities	6 Credits	
ART 301W	Art History & Appreciation	3
ENG 305W	American Literature	3
ENG 405W	British Literature	3
HIS 201W	US History Since 1900	3
Social Science - 2 c	6 Credits	
ECO 101W	Economics and Society	3
PSY 250W	Psychology	3
POL 250W	Political Science	3
SOC 250W	Sociology	3
Mathematics – bot	6 Credits	
MAT 103W*	Business Math	3
MAT 205W	College Algebra	3
Communication –	6 Credits	
COM 201W	Business Writing & Communication	3
COM 301W	Interpersonal and Organizational Communication	3
Natural & Physical	6 Credits	
SCI 281W	Environmental Science	3
SCI 301W	Anatomy & Physiology	3

^{*} New students must pass both English and math diagnostic exams with a 75% score or better, or complete ENG099W Fundamentals of English and MAT099W Fundamentals of Math with a grade of "C" or higher, to be placed in ENG101W English Composition I and MAT103W Business Math, respectively.

Bachelor of Science in Quality Systems & Improvement Management
Students in the BSQSM Program are required to complete the following courses:
120 Credits/ 40 Courses

BS General Education Curriculum- 14 Courses	
English – 2 courses	6
Information Literacy and Critical Thinking – 2 courses	6
Arts & Humanities –2 course	6
Social Science –2 courses	6
Mathematics –2 courses	6
Communications – 2 courses	6
Natural & Physical Science	6
– 14 Courses	42 Credits
Accounting I (Prerequisite: MAT 103W Business Math)	3
Accounting II (Prerequisite: ACC 201W Accounting I)	3
Principles of Management	3
Human Resources	3
Research Methods	3
Organizational Behavior	3
Operations Management	3
Management Information Systems	3
Principles of Marketing	3
Introduction to Project Management	3
Quality Systems Management	3
Performance-Based Management and Benchmarking	3
Introduction to Financial Systems Management	3
BSQSIM Capstone	
Quality Management Capstone	3
es – 12 Courses	
Business Concentration	
Statistics	3
Economics	3
Leadership & Management	3
Strategic Planning & Decision Making	3
Effective Workplace Training & Development	3
	3
International Business Management	3
Special Topics in Quality Management	3
<u> </u>	+
	English – 2 courses Information Literacy and Critical Thinking – 2 courses Arts & Humanities –2 course Social Science –2 courses Mathematics –2 courses Communications – 2 courses Natural & Physical Science —14 Courses Accounting I (Prerequisite: MAT 103W Business Math) Accounting II (Prerequisite: ACC 201W Accounting I) Principles of Management Human Resources Research Methods Organizational Behavior Operations Management Management Information Systems Principles of Marketing Introduction to Project Management Quality Systems Management Performance-Based Management and Benchmarking Introduction to Financial Systems Management BSQSIM Capstone Quality Management Capstone Statistics Economics Leadership & Management Strategic Planning & Decision Making Effective Workplace Training & Development International Supply Chain and Logistics Management International Business Management