

**BGSU.**

Bachelor of Science in Technology
Quality Systems Plan File (PPF)



Category I:

Program requires CCAF graduates to earn no more than 60 additional hours of credit for degree completion.

Degree Requirement	Required Semester Credits	CCAF Transfer Credits	Course Credits to take at Institution
Core/Area of Focus	65	40	25
Core/Major courses	21	0	21
QS3550 Foundations of Lean	3	0	3
QS3610 Auditing Change Services	3	0	3
QS3710 Six Sigma Systems	3	0	3
QS3800 Lean Six Sigma	3	0	3
QS4600 Synchronous Quality Planning	3	0	3
QS4650 Leadership for Lean Six Sigma	3	0	3
QS4700 Kaizen Project	3	0	3
Cooperative Education (TECH3890)**	8	4	4
Tech3890	4	4	0
Tech4890 (credit by exam)	4	0	4
STEM Transfer Module*	36	36	0
General Education and College Requirements	59	24	35
Total Credits Required Bachelor of Science in Technology – Quality Systems	124	64	60

*STEM Transfer Module (36 hours). Thirty-six hours of these science, technology, engineering, and math courses demonstrate a proficiency in a recognized, technical area and can be transferred from your previous coursework.

**Credit for basic training is transferred to complete the Cooperative Education (Tech3890) requirement. Tech4890 is completed Credit by Exam which consists of a report based on your work experience.