SCI, TECH, ENGR, MATH (STEM)

STEM 260 STEM CAPSTONE COURSE

Required prior to graduation and taken during final semester. Students must successfully complete an external industry-standard assessment in a STEM field to pass the course. Students additionally participate in capstone experience activities. (1 lecture)

STEM 300 ETHICS AND TECHNOLOGY

This course covers social, legal and ethical issues professionals will face throughout their career. (3 lecture) **Prerequisite(s):** CIT 130

STEM 393 COOPERATIVE WORK EXPERIENCE

(1-12 lecture)

STEM 420 PROJECT MANAGEMENT

Course covers the how, when and why to plan and implement all the stages of project management from conception, planning, and implementation, through to completion. (3 lecture)

Prerequisite(s): CIT 130 or GBUS 370 or MKTG 370

STEM 460 STEM ADVANCED CAPSTONE COURSE

Required prior to graduation and taken during final semester. Students must successfully complete an external industry-standard assessment in a STEM field to pass the course. Students additionally participate in advanced capstone experience activities. (1 lecture)

3 Credit Hours

1 Credit Hour

3 Credit Hours

1-12 Credit Hours

1 Credit Hour