Industrial and Engineering Technology Flow Chart - Construction Tech. (Associate)

Note: This Flow Chart Supports Students Starting in the Fall Semester. Students Starting in the Spring or Summer need to Speak with Their Advisor to Discuss Course Progression.

Freshman
Hours Taken:14
- ENGL 101 - Freshman Composition
- CTEC 121 - Construction Materials (Fall Only)
- Math 161 - College Algebra
- PHYS 191 - General Physics
- OSH 111 - Introduction to OSH
- CTEC 171 - Survey Principles (Spring Only)
- CTEC 111 - Construction Graphics
- CTEC 101 - Construction Industry Systems (Fall Only)
- CTEC 171 - Construction Estimating 1 (Spring Only)

Freshman
Hours Taken:15
- ENGL 102 - Critical Reading Writing
- Math 162
- PHYS 193 - General Physics Lab
- IT 111 - Engineering Drafting
- CTEC 121 - Construction Materials (Fall Only)
- CTEC 171 - Survey Principles (Spring Only)
- CTEC 111 - Construction Graphics
- CTEC 171 - Construction Estimating 1 (Spring Only)

Sophomore
Hours Taken:13
- CTEC 201 - Project Management (Fall & Summer Only)
- CTEC 202 - Project Supervision
- CTEC 271 - Construction Estimating 1 (Spring Only)
- CTEC 101 - Construction Industry Systems (Fall Only)
- CTEC 201 - Project Management (Fall & Summer Only)
- CTEC 203 - Computer Planning & Scheduling
- IT 291 or IT 292

Sophomore
Hours Taken:13
- CHEM 101 - General Chemistry
- CLAB 103 - General Chemistry Lab
- Math 162
- PHYS 193 - General Physics Lab
- IT 291 or IT 292

Junior
Hours Taken:12
- Comm 211
- Other (These courses can be switched with each other as needed)
- SE 101
- SOC 101 or PSYC 101