### Technology Area of Study - Select one

**CAD**
- Tech 262 (Tech 211)
- Tech 311 (Tech 211)
- Tech 312 (Tech 211 or 260 or 265)
- Tech 313 (p: Math 115, Tech 211 or 260 or 342)
- Tech 365 (Tech 211)

**Manufacturing**
- Tech 260 (Tech 211 or Math 115)
- Tech 344 (Tech 211 or 260 or 342)
- Tech 345 (Tech 211 or Math 231)
- Tech 409 (Junior standing license)
- Tech 420 (Tech 215, T276, T275)

Choose two from the following:
- Tech 312 (Tech 211 or Math 115)
- Tech 344 (Tech 211 or Math 231)
- Tech 345 (Tech 211 or Math 231)
- Tech 409 (Junior standing license)
- Tech 441 (HazComb 211 or 215)

**Environmental Health and Safety**
- Tech 310 (Tech 211 or Math 115)
- Tech 349 (Tech 211 or Math 231)
- Tech 350 (Tech 211 or Math 231)

Choose two from the following:
- Tech 312 (Tech 211 or Math 115)
- Tech 344 (Tech 211 or Math 231)
- Tech 345 (Tech 211 or Math 231)
- Tech 409 (Junior standing license)
- Tech 441 (HazComb 211 or 215)

**Electronics Technology**
- Tech 269 (Tech 211 or Math 115)
- Tech 270 (Tech 211 or Math 115)

Choose two from the following:
- Tech 312 (Tech 211 or Math 115)
- Tech 344 (Tech 211 or Math 231)
- Tech 345 (Tech 211 or Math 231)
- Tech 409 (Junior standing license)
- Tech 441 (HazComb 211 or 215)

**Special Technical Studies - AAS Degree Completion - (23 Credits)**

**Electives - 2 courses must be Technology Department courses (Choose 4 courses in total)**

- (3)
- (3)

**General Education Courses - See Tech Department website or Undergraduate Catalog**

- Humanities and the arts - one must be from VPA (3)
- Interdisciplinary Studies - 1 course (3)
- Social Science - 2 courses (3)