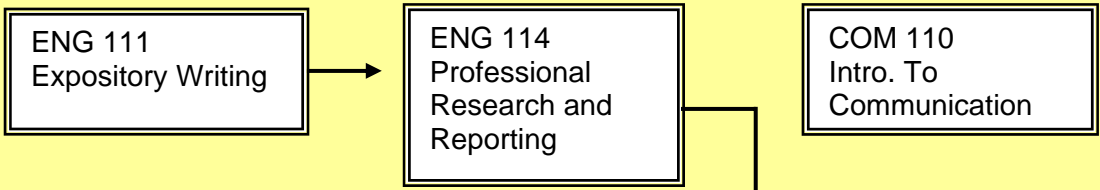
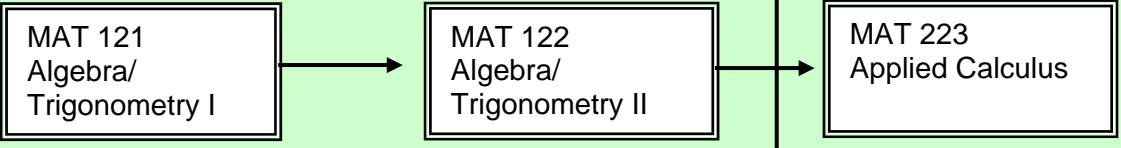


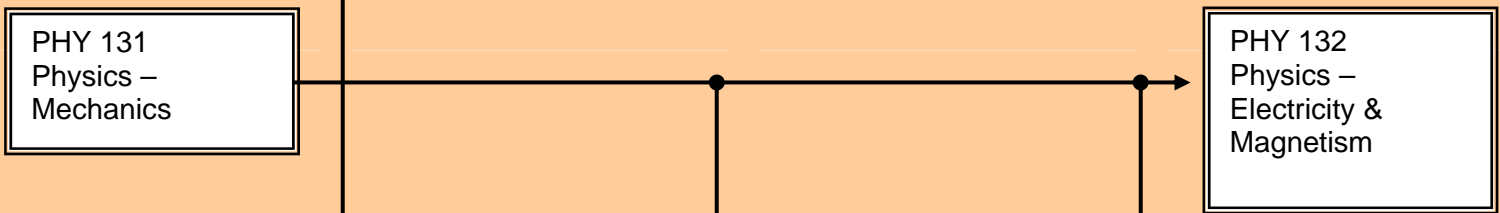
1. Communications Courses



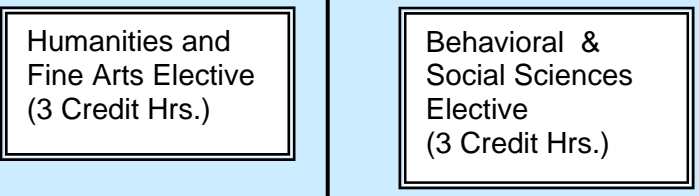
2. Mathematics Courses



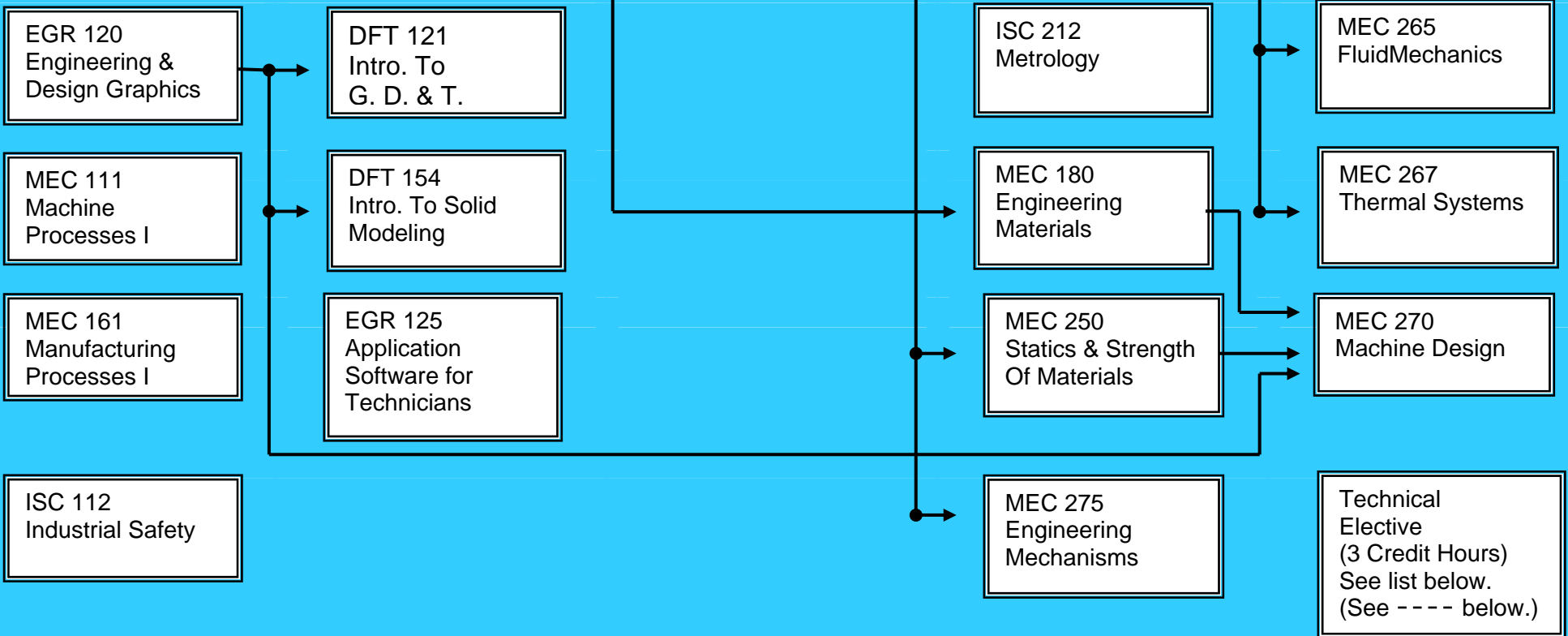
3. Physical & Natural Sciences



4. Social Sciences & Humanities



5. Technical Content



Legend:

- Prerequisite or Corequisite
- - - - May require prerequisite.

Courses are classified into ABET Criterion 4 categories of:

- Communications
- Mathematics
- Physical & Natural Sciences
- Social Sciences & Humanities
- Technical Content

Prerequisite Notes:
PHY 151 is a choice of prerequisite for MEC 250, MEC 265, MEC 267 and MEC 275.

MECHANICAL ENGINEERING TECHNOLOGY (Mechanical Design) CURRICULUM (A40320)

Technical Electives

ATR 112	Intro. To Automation
CIS 115	Intro. To Programming & Logic
COE 111	Cooperative Work Experience I
COE 112	Cooperative Work Experience I
COE 121	Cooperative Work Experience II
COE 122	Cooperative Work Experience II
CSC 139	Visual BASIC Programming
DDF 252	Advanced Solid Modeling
ELC 111E	Intro. To Electricity
ISC 132	Manufacturing Quality Control
ISC 211	Production Planning
MEC 293	Selected Topics in Mechanical Engineering Technology