INDUSTRIAL DISTRIBUTION
Texas A&M University

**Core Curriculum Courses**

**FRESHMAN**
- **FALL**
  - HIST Elec. 3 credits
    - American Hist
  - POLS 206 3-0-3
    - Amer Natrh Govt
- **SPRING**
  - KINE 198 0-2-1
    - Health & Fit Activity
  - MATH 151 3-2-4
    - Engineering Math I

**SOPHOMORE**
- **FALL**
  - HIST Elec. 3 credits
    - Amer or Tex Hist
  - PHYS 218 3-3-4
    - Mechanics
- **SPRING**
  - KINE 199 0-2-1
    - Ragrd Phy Actity
  - CHEM107 3-0-3
    - Chem for Engr

**JUNIOR**
- **FALL**
  - IDIS 300 3 credits
    - Dirctd Elec
  - ENTC 206 2-3-3
    - Nonmetallic Matrrs
- **SPRING**
  - POLS 207 3-0-3
    - State & Local Govt
  - INTL & Critl Dvrs Elec
    - Choose from List
  - Humn Elec 3 credits
    - Choose from List

**SENIOR**
- **FALL**
  - Dirctd Elec 3 credits
    - Choose from List
  - IDIS 403 2-2-3
    - Fluid Power Trans
- **SPRING**
  - Tech Elec 3 credits
    - Choose from List
  - ENGL 210 = 301 3-0-3
    - Technical Writing

**Prerequisites**
- 240-Open to anyone
- 300- PHYS 208
- 303- Upper Level
- 330- ID 300, ID 343
- 333- ID 240
- 334- STAT 201 or 303
- 434- ID 340, ID 343
- 444- ID 300
- 445- Upper Level
- 464- ID 343, ACCT 209
- 489- Upper Level

* Bold Boxes = CBK Courses  • **#-##** = #-hours lecture, #-hours lab, #-credits

Gray boxes indicate courses for which student must be admitted to upper-level. Students must meet all prerequisites for each course. All prerequisites are strictly enforced, unless approval has been given by the ID Academic Advisor.