This flowchart represents an eight semester path to graduation. If working during the academic year, expect to spend more than four years to graduate.

**FALL**
1. (3) CHEM 1201 Chem I
2. (1) BIOL 1208 Bio Lab
3. (3) BIOL 1201 Bio I
4. (5) C MATH 1550 Calculus I

**SPRING**
2. (3) CHEM 1202 Chem II
3. (3) BIOL 1202 Bio II
4. (3) BIOL 1209 Bio Lab II
5. (4) C MATH 1552 Calculus II

**FALL**
3. (3) CHEM 2261 Organic I
4. (2) BIOL 2051 Gen Micro
5. (F) BE 1251 Chem Lab
6. (4) MATH 2065 Or MATH 2090
7. (3) CE 2450 Statics

**SPRING**
4. (3) CHEM 1212 Chem Lab
5. (3) CHEM 2350 Exp Mths
6. (F) BE 2352 Q. Bio Engr
7. (3) EE 2950 Comp EE
8. (3) C ENGL 1001 Comp I

**FALL**
5. (3) BIOL 2083 Biochem
6. (3) BE 3200 Prof for BE
7. (3) BE 3400 Process Des
8. (S) BE 4352 Transport

**SPRING**
6. (3) Design Elect
7. (3) Design Elect
8. (3) Tech Elective or ROTC

**TOTAL HOURS = 128**

**FLOWCHART LEGEND**
- Credit required
- Credit of registration required
- Course taught in fall only
- Course taught in spring only
- Course taught in summer
- See department advisor for section availability
- Critical path to 4 year graduation
- Course taught in fall only
- Course taught in spring only
- See department advisor for section availability
- Course taught in summer

In order to minimize the chance of course time conflicts, it is recommended that you take courses in the listed semester.

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