

# BIOCHEMICAL ENGINEERING

## SubPlan Requirements

Campus: UMICH  
Career: UENG  
Program:  
Plan: 0880BSE  
Sub-Plan: BIOCHEM

RG = Requirement Group  
RQ = Requirement  
LN = Line

---

### **RG 6857** BIOCHEMICAL CONCENTRATION REQUIREMENTS

Effective FA05/1560 (09/06/2005)

- RQ 4998** Concentration Requirements (16 units required)  
Effective FA05/1560 (09/06/2005)
- LN 0010 BIOMEDE 321 and 331
  - LN 0020 Select one course: MCDB 429 or MATSCIE 360
  - LN 0030 Select one course: BIOMEDE 410 or 479
  - LN 0040 Remaining Concentration Electives
  - LN 0050 Less than Minimum Grade (make no exceptions here)
  - LN 0060 Excess Concentration Electives (make no exceptions here)

### **RG 7512** BIOMEDICAL RESIDENCY, GPA REQUIREMENTS

Effective FA05/1560 (09/06/2005)

- RQ 5028** Biomedical Residency and GPA requirements (Academic Sub Plan = BIOCHEM)  
Effective FA05/1560 (09/06/2005)
- LN 0010 Minimum 30 units of technical courses at the 300 level or higher
  - LN 0020 Major GPA. NFC and REP courses may affect the major GPA. See your departmental advisor for the correct calculation if these codes appear below.
  - LN 0030 General Electives
  - LN 0040 Not Used for Graduation Requirement, Withdrawals, Failures, Incompletes, Not For credit, Less Than Minimum Grades