BIOCHEMICAL ENGINEERING
SubPlan Requirements

Campus: UMICH  RG = Requirement Group
Career: UENG  RQ = Requirement
Program:  LN = Line
Plan: 0880BSE
Sub-Plan: BIOCHEM

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