BIOMEDICAL ENGINEERING BSE PLAN REQUIREMENTS

LN = Line

Campus: UMICH RG = Requirement Group

Career: UENG RQ = Requirement

Program: 0880BSE

Sub-Plan:

RG 6856 BIOMEDICAL ENGINEERING MAJOR REQUIREMENTS

Effective FA05/1560 (09/06/2005)

```
RQ 4996
              Program Subjects
Effective FA05/1560 (09/06/2005)
              BIOMEDE 211, 221, 231, 418, 419, 458, MATSCIE 250
   LN 0010
   LN 0020
              BIOMEDE 450 (Equivalent to BIOMEDE 499: 2 units in Fall and 3 units in Winter)
   LN 0030
              BIOMEDE 499 (FA08-WN09) - 2 units in Fall and 3 units in Winter (Equivalent to
              BIOMEDE 450)
   LN 0035
              BIOMEDE 499 (FA09-WN10) - 2 units in Fall and 3 units in Winter (Equivalent to
              BIOMEDE 450)
   LN 0036
              BIOMEDE 499 (FA10-WN11) - 2 units in Fall and 3 units in Winter (Equivalent to
              BIOMEDE 450)
   LN 0037
              BIOMEDE 499 (FA11-WN12) - 2 units in Fall and 3 units in Winter (Equivalent to
              BIOMEDE 450)
   LN 0038
              BIOMEDE 451, 452
              Less than Minimum Grade (make no exceptions here)
   LN 0040
RQ 4997
              Advanced Science and Math
Effective FA05/1560 (09/06/2005)
   LN 0010
              BIOLOGY 162, 310, CHEMISTRY 210, 211
   LN 0015
              BIOLOGY 195
   LN 0020
              Less than Minimum Grade (no exceptions made here)
              IOE 265 or STATS 412
   LN 0030
   LN 0040
              Excess Advanced Science and Math (no exceptions made here)
Effective FA06/1610 (09/05/2006)
   LN 0010
              BIOLOGY 162, 310, CHEMISTRY 210, 211, IOE 265
   LN 0020
              BIOLOGY 195
              Less than Minimum Grade (no exceptions made here)
   LN 0030
   LN 0040
              Excess Advanced Science and Math (no exceptions made here)
Effective FA07/1660 (09/04/2007)
   LN 0010
              CHEMISTRY 210, 211, IOE 265
   LN 0015
              MCDB 310 or 311 (taken prior to Winter 08) or BIOLCHEM 415 (taken Fall 10 or
              later) or CHEM 351 (taken Fall 10 or later)
              BIOLOGY 172, 174 or 195
   LN 0020
   LN 0030
              Less than Minimum Grade (no exceptions made here)
   LN 0040
              Excess Advanced Science and Math (no exceptions made here)
Effective FA08/1710 (09/02/2008)
   LN 0010
              BIOMEDE 241, CHEMISTRY 210, 211
              MCDB 310 or 311 (taken prior to Winter 08) or BIOLCHEM 415 (taken Fall 10 or
   LN 0020
              later) or CHEM 351 (taken Fall 10 or later)
   LN 0030
              BIOLOGY 172, 174 or 195
              Less than Minimum Grade (no exceptions made here)
   LN 0050
              Excess Advanced Science and Math (no exceptions made here)
   LN 0060
```

RG 9136

BIOMEDICAL ENGINEERING BSE PLAN REQUIREMENTS

RQ 5759	Biomedical Residency and GPA requirements (Academic Sub Plans NOT IN
	BIOCHEM, BIOELECT, BIOMECH)
Effective FA05/1560 (09/06/2005)	
LN 0010	30 units 300 or higher technical courses taken at UM-AA while enrolled in CoE
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