If you change your track, a new form must be submitted. Please check the track you expect to follow.

I. TRACK COURSES: Check one and circle the 4 courses you intend to use toward your Track

**Biomechanics and Rehabilitation**

Track Courses: Bmd_Eng 336, 371
One of: Bmd_Eng 346, 349
One of: Bmd_Eng 344, 365, 377; Civ_Eng 327; Mech_Eng 315, 362, 389, 391; EECS 360

**Transport Processes & Tissue Engineering**

Track Courses: Bmd_Eng 350, 377
One of: Bmd_Eng 346, 349
One of: Bmd_Eng 310, 315, 317, 343, 371; Biol_Sci 315, 390

**Biological Materials and Molecular Engineering**

Track Courses: Bmd_Eng 314, 317, 343
One of: Bmd_Eng 343; Mat_Sci 370
One of Bmd_Eng 344; Mat_Sci 331

**Biomedical Signals and Images**

Track Courses: Bmd_Eng 325; EECS 302
One of: Bmd_Eng 327, 333
One of: Bmd_Eng 323, 327, 333; 383, 495; EECS 328, 360; Physics 357

The following 2 tracks allow alternate courses to be used for the Basic Engineering requirement. The courses below must be approved by an attached curriculum petition.

**Computer Engineering**

Track Courses: EECS 211, 303, 383
One of the following pairs: EECS 346, 347; EECS 361, 362; EECS 391, 392
Under Basic Engineering: (Note: This track alters your Basic Engineering Requirement)
EECS 202 (Electrical Science);
EECS 203 (Introduction to Computer Engineering);
EECS 205 (Fundamentals of Computer Software Systems);
One of: Bmd_Eng 250, 270; Mech_Eng 241; Bmd_Eng 271 (Fluids and Solids);
One of: Bmd_Eng 220; EECS 302; IEMS 201, 303 or Mech_Eng 359
(Probability, Statistics & Quality Control)

**Electrical Engineering**

Track Courses: EECS 223, 225, 230, 303; Bmd_Eng 383
Under Basic Engineering: (Note: This track alters your Basic Engineering Requirement)
EECS 202 (Electrical Science);
EECS 203 (Introduction to Computer Engineering);
One of: Bmd_Eng 271, 270; Mech_Eng 241 (Fluids and Solids);
One of: Mat_Sci 201, 301 (Materials Science);
EECS 205 (Fundamentals of Computer Software Systems);
One of: Bmd_Eng 220; EECS 302, IEMS 201, 303 or Mech_Eng 359
(Probability, Statistics & Quality Control)

***PETITION SECTION***

FOR FOUR MAJOR TRACK COURSES ONLY
IT IS NOT NECESSARY TO FILE A CURRICULUM PETITION IN ADDITION TO THIS FORM

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**Do Not use this form to petition Basic Engineering Requirements, use yellow Curriculum Petition instead**

Student’s Signature ___________________________ Date ___________

Adviser’s Signature ___________________________ Date ___________

Undergraduate Chair’s Signature _________________ Date ___________

Students should obtain the signature of the advisor and undergraduate chair and return the signed form to Undergraduate Engineering Academic Services L269, Tech.