Hub Electives: must include all Hub areas below to fulfill degree requirements

1. One unit Philosophical Inquiry & Life's Meanings
2. One unit Aesthetic Exploration
3. One unit Historical Consciousness
4. One unit Social Inquiry
5. One unit Individual & Community
6. First unit Global Citizenship & Intercultural Literacy
7. Second unit Global Citizenship & Intercultural Literacy
8. One unit Ethical Reasoning

Total of at least 16 credits

Notes
- Grey box = either semester
- prerequisite; = corequisite
- Students planning to study abroad sophomore 2 should take EK 301 in sophomore 1.
- Premed students take CAS CH203/4 sophomore year and defer WR 150 and Hub elective.
- Students must complete 48 credits of upper-division program coursework (not including Hub or writing).
- See back for Hub Unit Legend
REQUIREMENTS
Biomedical Engineering majors are required to complete a minimum of 133 credits as detailed on the Program Planning Sheet on the other side of this page.
Pre-Med Majors should consult with the BU Pre-Professional Advising Office and their ENG Faculty Advisors.

HUB ELECTIVES
All students are required to complete a total of 26 Hub units. Eighteen of these Hub units are included in courses required for the BME BS degree. The remaining eight Hub units must be satisfied through four (or more) Hub Electives that incorporate the following seven Hub areas: Philosophical Inquiry; Aesthetic Exploration; Historical Consciousness; Social Inquiry; Individual in Community; Ethical Reasoning; Global Citizenship & Intercultural Literacy (2X). Lists of courses that fulfill combinations of these Hub units are at: www.bu.edu/eng/current-students/ugrad/requirements/hub-electives/

CONTINUA & FIELDS IN BIOMEDICAL SYSTEMS ELECTIVE
Biomedical Engineering majors complete one Continua & Fields Elective from the following:
- ENG BE 419 Principles of Continuum Mechanics & Transport*
- ENG BE 420 Introduction to Solid Biomechanics
- ENG BE 435 Transport Phenomena in Living Systems
- ENG BE 436 Fundamentals of Fluid Mechanics

PROFESSIONAL ELECTIVES
Biomedical Engineering majors complete two Professional Electives (8 credits) from the following:
All ENG BE, EC, EK, and ME 300, 400, and 500 level courses are suitable as a professional elective (except BE 500, and courses with material that overlaps with requirements – see Notes below)
CAS CH 203, CAS CH 204 and all CAS CH 300, 400 and 500 level courses (except: CAS CH 391, 392, 401, 402, 491, 492).
All CAS PY 300, 400, and 500 level courses (except PY 371, 401, 402, 482, 491, 492).
All CAS MA 300, 400, and 500 level courses (except CAS MA 381, 401, 402).
CAS BI 206, CAS BI 216 and all CAS BI 300, 400 and 500 level courses (except BI 315, 371, 372, 391, 392)
- ENG EK 156 Design & Manufacture*
- QST SI 480 The Business of Technology Innovation
- SAR HS 360 Muscle Biology in Health & Disease
- QST SI 482 Technology & Its Commercialization

ENGINEERING ELECTIVES
Biomedical Engineering majors complete one Engineering Elective course from the following list:
- ENG BE 400 Biomedical Special Topics
- ENG BE 404 Advanced Controls
- ENG BE 419 Principles of Continuum Mechanics*
- ENG BE 420 Intro to Solid Biomechanics
- ENG BE 435 Transport Phenomena in Living Systems
- ENG BE 436 Fundamentals of Fluid Mechanics
- ENG BE 503 Comp Methods in Biomed
- ENG BE 508 Quant Studies Resp & Card Sys
- ENG BE 511 Biomedical Instrumentation
- ENG EC 311 Intro to Logic Design
- ENG EC 327 Intro Software Engineering
- ENG EC 402 Intro to Electronics
- ENG EC 405 Intro to Digital Signal Processing*
- ENG EC 410 Intro to Electronics
- ENG EC 415 Electromagnetic Systems I
- ENG EC 471 Physics Semiconductor Devices
- ENG EC 505 Stochastic Processes
- ENG EC 506 Nonlinear Systems in BME
- ENG EC 511 Biomedical Instrumentation
- ENG EC 521 Continuum Mechanics BME
- ENG EC 533 Biotechnology
- ENG EC 555 MEMS: Fabrication & Materials
- ENG EC 567 Biorheology
- ENG EC 571 Physics Semiconductor Devices
- ENG EC 582 Stochastic Processes
- ENG EK 102*
- ENG EK 103
- ENG EK 302 Engineering Mechanics II
- ENG ME 306 Materials Science
- ENG ME 308 Materials Science
- ENG ME 309 Structural Materials
- ENG ME 401*
- ENG ME 419 Heat Transfer
- ENG ME 441 Mechanical Vibrations
- ENG ME 503 Mechanics of Materials
- ENG ME 506 Materials Science
- ENG ME 508 Nanomaterials & Nanotechnology
- ENG ME 511 Biomedical Instrumentation
- ENG ME 521 Continuum Mechanics BME
- ENG ME 533 Biotechnology
- ENG ME 546 Materials Science
- ENG ME 555 MEMS: Fabrication & Materials

BIOMEDICAL ENGINEERING ELECTIVES
Biomedical Engineering majors complete two Biomedical Engineering Electives (8 credits) from the following:
All ENG BE 400 and 500 level courses (except BE 500); BE 700 level courses may be petitioned.

BIOMEDICAL ENGINEERING DESIGN ELECTIVES
Biomedical Engineering majors complete one Biomedical Engineering Design Elective from the following:
- ENG BE 428 Device Diagnostics & Design
- ENG BE 468 Clinical Applications of Biomedical Design

Hub Unit Legend:
- QR1 = Quantitative Reasoning 1
- QR2 = Quantitative Reasoning 2
- SI1 = Scientific Reasoning 1
- SI2 = Scientific Reasoning 2
- FYW = First-Year Writing Seminar
- WRI = Writing, Research & Inquiry
- WIN = Writing-Intensive Course
- OSC = Oral and/or Signed Communication
- DME = Digital/Multimedia Expression
- CRT = Critical Thinking
- RIL = Research and Information Literacy
- TWC = Teamwork/Collaboration
- CRI = Creativity/Innovation

Notes:
For each of the following sets of courses, only one course can be taken for credit in each set due to the overlap of material:
1. ENG ME 403, ENG ME 404, ENG BE 402*, ENG EC 402, ENG BE 404
2. ENG ME 303, ENG BE 436
3. ENG EK 102*, ENG EK 103, CAS MA 142, CAS MA 242
4. ENG BE 401*, ENG BE 403, ENG EC 401
5. ENG ME 366, ENG EC 381*, ENG BE 381, ENG BE 200*
6. ENG ME 460, ENG ME 560
7. ENG EK 156*, ENG ME 358
8. ENG ME 357, ENG ME 359*

*a indicates course no longer offered.