Biomedical Engineering – 2021
Undergraduate Program Planning Sheet

NAME: ___________________________ U.I.D. # ____________
DATE: __________________________

FRESHMAN 1
CAS MA 123 Calculus I (4)
ENG EK 100 Freshman Seminar (0)
CAS CH 101 General Chemistry I (4)
ENG EK 125 Programming for Engineers (4)
CAS WR 100 Writing Seminar (4)

FRESHMAN 2
CAS MA 124 Calculus II (4)
CAS PY 211 Physics I (4)
CAS CH 102 General Chemistry II (4)
ENG EK 131/132 Intro to Engineering
ENG EK102 Intro Linear Algebra (4)
CAS WR 100 Writing Seminar

SOPHOMORE 1
CAS MA 225 Multivariate Calculus (4)
CAS PY 212 Physics II (4)
ENG EK 307 Electric Circuits (4)
EK 210 Intro to Engineering Design (2)

SOPHOMORE 2
CAS MA 226 Differential Equations (4)
ENG BE 209 Principles of Molecular Cell Biology & Biotechnology (4)
ENG EK 301 Engineering Mechanics I (4)
ENG BE 200 Intro to Probability (2)

JUNIOR 1
ENG EK 424 Thermodynamics & Statistical Methods (4)
CAS BI 315 Systems Physiology (4)
ENG BE 491 Biomed Measurements I (2) [Fall Only]
ENG BE 401 Signals & Systems in Biomedical Engineering (4) [Fall Only]

JUNIOR 2
Biomedical Elective (4)
Fields Elective ENG – BE 420, BE 435, or BE 436 (4)
ENG BE 492 Biomed Measurements II (2) [Spring Only]
ENG BE 402 Control Systems in Biomedical Engineering (4) [Spring Only]

SENIOR 1
Engineering Elective (4)
Professional Elective (4)
ENG BE 467 Product Design/Innovation (2) [Fall Only]
ENG BE 465 Senior Project (2)

SENIOR 2
Biomedical Elective (4)
Biomedical Elective (4)
Professional Elective (4)
ENG BE 466 Senior Project (4)

Extra Courses

FRADUATION REQUIREMENT: 136 credits
ENG Credit Req: 48 credits/Upper Division Program courses completed at BU.

Please note, this is a model of completion for the BME undergraduate curriculum. If this model is followed, all necessary prerequisites and co-requirements should be fulfilled. However, if you choose to deviate from this model, you will need to speak with your advisor to ensure you are taking everything you need in the correct order. Students majoring in Biomedical Engineering are required to complete a minimum of 136 credits as detailed on the Program Planning Sheet on the other side of this form.
Requirements

Design Req: 4 credits from the design Elective list must be taken to fulfill a professional, engineering, or biomedical elective.

Pre-Med Majors: Students should consult with the BU Pre-Professional Advising Office and their ENG Faculty Advisors

General Education courses: For a list of specific courses that satisfy the Social Science, Humanities, and the General Education Elective, please go to the College of Engineering Undergraduate Requirements website at: http://www.bu.edu/eng/current-students/undergrad/requirements/.

Continua and Fields in Biomedical Systems Elective (4 credits required)

| ENG BE 419 Principles of Continuum Mechanics and Transport | ENG BE 435 Transport Phenomena in Living Systems |
| ENG BE 420 Introduction to Solid Biomechanics | ENG BE 436 Fundamentals of Fluid Mechanics |

Professional Electives (8 credits required)

All ENG BE, EC, EK, and ME 300, 400, and 500 level courses are suitable as a professional elective.

[Exceptions due to overlap of material *: BE 500, EC 381, EC 402, EK 500, ME 308, ME 403, ME 404, ME 501]

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 BF 527 Applications in Bioinformatics | SAR HS 360 Muscle Biology in Health & Disease | CAS CH 627 – RNA Structure | ENG BF 527 Application in Bioinformatics


Engineering Electives (4 credits required)

ENG EC 311 Intro to Logic Design | ENG EC 456 Electromagnetic Systems II | ENG ME 306 Material Science

ENG EC 327 Intro Software Engineering | ENG EC 471 Physics Semiconductor Devices | ENG ME 309 Structural Mechanics

ENG EC 412 Analog Electronics | ENG EC 505 Stochastic Processes | ENG ME 407** Cmp-Aided Des & Manufacture

ENG EC 415 Communications Systems | ENG EC 580 Modern Active Circuit Design | ENG ME 419 Heat Transfer

ENG EC 416 Intro Digital Signal Processing | ENG EC 481 Nanomaterials & Nanotechnology | ENG ME 441 Mechanical Vibrations

ENG EC 450 Microprocessors | ENG ME 302 Engineering Mechanics II | ENG ME 555 MEMS: Fabrication & Materials

ENG EC 455 Electromagnetic Systems I | ENG ME 305 Mechanics of Materials

Additionally, any Biomedical Elective (below) that has not been used to satisfy the BME Elective requirement (except BF 527) may be used as an Engineering Elective.

Biomedical Engineering Electives (12 credits required)

All ENG BE 400 and 500 level courses (except BE 500); BE 700 level courses may be petitioned.

ENG EC 410 Introduction to Electronics, ENG BF 527 Application in Bioinformatics.

Design Electives (4 credits required) One of the elective choices above (Prof, ENG or BME) must include one 4-credit or two 2-credit courses from the design electives list.

Fulfills Professional Elective: ENG EK 156 – Design and Manufacture (2 cr) | ENG EC 311 – Introduction to Logic Design | ENG BE 428 – Device Diagnostics & Design

ENG ME 359 – CAD/ Machine Components (2 cr) | ENG EC 412 – Analog Electronics | ENG BE 437 – Nanometer Scale Processes

ENG ME 360 – Product Design | ENG EC 416 – Intro to Digital Signal Processing | ENG BE 503 – Numerical Meth/Mod in BME

Fulfills Fields Elective: ENG ME 305 – Transport Phenomena | ENG EC 580 – Modern Active Circuit Design | ENG BE 513 – Biological & Environ Acoustics

Fulfills Biomedical Elective: ENG ME 407** – Computer-Aided Design & Manufacture | ENG BE 511 – Intro Biomed Instrumentation | ENG EC 410 – Introduction to Electronics

Degree Enhancements

Concentrations: Students may choose to add a Concentration in Energy Technologies, Nanotechnology or Technology Innovation. Students completing a Minor in Mechanical Engineering may choose to add a concentration in Aerospace Engineering. A concentration requires 4 courses which satisfy courses within the major. Hence, a concentration can usually be completed without additional coursework. More information on concentrations and the specific requirements for each can be found at http://www.bu.edu/eng/academics/programs/concentrations/. Students may also pursue minors in other Colleges at Boston University. For more information, please visit the College of the minor.

Minors: Students may choose to add a minor in any one of the other degree programs or divisions (Materials Science & Engineering or Systems Engineering) within the College of Engineering A minor consists of 5 courses, 2 of which may also be used to satisfy requirements for the major. Completing a Minor will add a minimum of 12 credits to the total credits for the degree. More information on minors and the specific requirements for each can be found at http://www.bu.edu/eng/academics/programs/minors/.

Double Majors: Students may earn two engineering BS degrees. Double majors require a minimum of 168 credits and students must fulfill the requirements for each of the degree programs. See http://www.bu.edu/eng/academics/special-programs/ for more details.

Other Ways to Enhance Your Degree

Students have several additional options available to them including study abroad, research, and co-op/internship opportunities. For more information on these programs, please visit the College of Engineering Undergraduate website: http://www.bu.edu/eng/academics/.

Notes: For the following 10 sets of courses, only 1 course can be taken for credit in each set due to the overlap of material:

(1) ENG ME 305, ENG BE 420 (6) ENG ME 501, ENG EC 501
(2) ENG ME 404, ENG BE 402, ENG EC 402 (7) ENG EK 102, CAS MA 142, CAS MA 242
(3) ENG ME 303, ENG BE 436 (8) ENG BE 401, ENG EC 401
(4) ENG ME 441, ENG ME 515 (9) ENG ME 366, ENG EC 381, ENG BE 200, ENG EK 500
(5) ENG ME 501, ENG EC 501 (10) ENG ME 359, ENG ME 407** (Summer Only)

4/18/17