## Biomedical Engineering

Bioinstrumentation
(SEMESTER-BY-SEMESTER CURRICULUM DISPLAY)
Current:X Proposed: Effective Semester: 7/2009
DEGREE TITLE: B. S. in Biomedical Engineering CONCENTRATION TITLE: N/A
CURRENT DEGREE KEY: 14BME097


|  |  | Fall Semester | Sopho Cre | re Yea |  |  | Spring Semester | Credits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BME | 201 | Comp Meth in BME | 3 | BIO | 183 | Intro | Biol: Cellular \& Molecular | 4 |
| BME | 204 | Biomedical Measurements | 3 | BME | 203 | Intro | Mat Sci of Biomaterials | 3 |
| MAE | 206 | Engineering Statics or | 3 | BME | 252 | Engin | neering Design I | 1 |
| CE | 214 | Engineering Mechanics - Statics |  | BME | 210 | Analo | og and Digital Circuits | 4 |
| MA | 242 | Calculus III | 4 | MAE | 208 | Engin | neering Dynamics | 3 |

Semester Total 17
Semester Total 15


Minimum Total Credit Hours Required for Graduation 127-128 ${ }^{1, \mathrm{~J},}$
Major/Program requirements and footnotes:
${ }^{1}$ Choose from EC 201 or 205, or ARE 201.
${ }^{2}$ Choose from an appropriate sequence of electives. These must include at least 15 hours of engineering topics
No specific emphasis: Students will work out a plan of study with their advisor that includes at least two 300 - or 400 -level BME
electives and any other courses listed for the emphasis areas. There must be a sequence of at least three related upper-level
BME electives to demonstrate an area of depth. One course can be an appropriate non-engineering course.
Experimental \& Analytical Methods in Biomechanical Engineering Analysis; (D) BME 441: Biomechanics; (E) and (F) Any BME
elective or appropriate course approved by the student's advisor. Students following this area of emphasis should take MAE 301
or MSE 301 in the spring of their junior year and delay BME Elective B until the fall of the senior year.
Biomaterials: (A) TE 463: Polymer Engineering; (B) BME 362 Biomaterial Characterization (C) MAE 214 or CE 313: Solid
Mechanics; (D) E 304: Introduction to Nano Science and Technology or MSE 485: Biomaterials; (E) Any BME elective or
appropriate course approved by the student's advisor; and (F) TE/BME 467: Mechanics of Tissues and Implants. Students
following this emphasis area should take MAE 301 or MSE 301 in the fall of their junior year and ST370 in the spring of their
junior year.
Biomedical Instrumentation: (A) Any BME elective or appropriate course approved by the student's advisor; (B) BME 422: Fundamentals of Biomedical Instrumentation; (C) BME 412: Biomedical Signal Processing; (D) BME 425: Bioelectricity; (E) and (F) Take two from BME 480: Biomedical Microcontroller Applications; ECE 308: Elements of Control Systems; ECE 436: Digital Control Systems; ECE 455: Computer Control of Robots; ECE 456: Mechatronics; ECE 561: Embedded Systems; and BME 522: Medical Instrumentation. Students following this emphasis area may choose to take a GEP course in the fall
semester of the junior year and BME Elective A in the spring semester of the senior year.

## "General Education Program (GEP) requirements and GEP Footnotes:

To complete the requirements for graduation and the General Education Program, the following category credit hours and co-requisites must be satisfied. University approved GEP course lists for each of the following categories can be found at
http://www.ncsu.edu/uap/academic-standards/gep/courselists/index.html.
A. Mathematical Sciences ( 6 credit hours - one course with MA or ST prefix)

Fulfilled as part of the Major requirements.
B. Natural Sciences ( 7 credit hours - include one laboratory course or course with a lab)

Fulfilled as part of the Major requirements.
C. Humanities (6 credit hours selected from two different disciplines/course prefixes)

Choose from the University approved GEP Humanities course list .
D. Social Sciences (6 credit hours selected from two different disciplines/course prefixes)

Choose 3 credits from the University approved GEP Social Sciences course list in a discipline other than
Economics.
Economics 205 (or EC 201 or ARE 201), taken as part of the Major requirements, satisfies 3 credit hours
needed to fulfill
E. Physical Education/Healthy Living (2 credit hours - at least one 100 -level Fitness and Wellness Course)

Choose from the University approved GEP Physical Education/Healthy Living course list.
F. Additional Breadth - (3 credit hours to be selected from the following checked University approved GEP course
lists)
X_Humanities/Social Sciences/Visual and Performing Arts or ___ Mathematical Sciences/Natural
Sciences/Engineering
G. Interdisciplinary Perspectives (5-6 credit hours)

Choose from the University approved GEP Interdisciplinary Perspectives course list.
H. Introduction to Writing ( 4 credit hours satisfied by completing ENG 101 with a C- or better )

The following Co-Requisites must be satisfied to complete the General Education Program requirements:
I. U.S. Diversity (USD)

Choose from the University approved GEP U.S. Diversity course list or choose a course identified on the approved GEP course
lists as meeting the U.S. Diversity (USD) co-requisite.
J. Global Knowledge (GK)

Choose from the University approved GEP Global Knowledge course list or choose a course identified on the approved GEP
course lists as meeting the Global Knowledge (GK) co-requisite.
K. Foreign Language proficiency - Proficiency at the FL_102 level is required for graduation.

