

## APPROACHES

| Phys. and Life Sciences (PL/PX) | Social and Behavioral Sciences** | Humanities/Fine Arts |
| :--- | :--- | :--- |
| CHEM 101\#+ <br> CHEM 101L\#+ | Hist. Analysis (HS): | Vis. \& Perf. Arts (VP): |
| BIOL 101\# <br> BIOL 101L\# | Soc Sci./Hist. Analysis (SS/HS): | Literary Arts (LA): |
|  | Soc Sci./Hist. Analysis (SS/HS): | Phil. Reasoning (PH): |

** From at least 2 departments.

## CONNECTIONS

| Communication Int. (CI) | Quant. Int. (QI) or 2 ${ }^{\text {nd }}$ Quant. Reas. (QR) | Experiential Ed. (EE) | Global Issues (GL) |
| :---: | :---: | :---: | :---: |
| BIOL 101L\# | MATH 232\# |  |  |
| US Diversity (US) | North Atlantic World (NA) | World before 1750 (WB) | Beyond the NA (BN) |
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## MAJOR/MINOR/ELECTIVES



## Notes on Courses

1. Pre-med students should take BIOL 252, BIOL 252L,CHEM 241, 241L, 261, 262, 262L and 430. Pre-med students may want to consider a minor in chemistry. Meet with pre-health advising to confirm the latest update to pre-requistes. It is recommended that students get additional experience outside of class by working in a research lab or in industry. BMME 395 (research) may be taken only once. Students should consult with the Director of Undergraduate Studies for information about BMME 395 requirements. Please note that BMME 395 does not count toward your graduation requirements for this major.
2. In order to apply, students must complete core math and science courses, as indicated on the form. Specifically, the following courses must be completed with a C or better. AP, IB or transfer credit will be accepted according to university policy: CHEM 101 and 101L, MATH 231, MATH 232, PHYS 116 or 118 . ENGL 105 must be completed with a C- or better. Transfer credit will be accepted. Students should plan to apply during the fall, spring or summer of their first year. Rising juniors may also apply, but admission to those students will be reviewed on a limited basis if space is available.

## Specialization Areas

## Biosignals and Imaging

## UNC Campus

BMME 461 (3) Introduction to Medical Imaging
BMME 576 (3) Mathematics for Image Computing
BMME 581 (3) Microcontroller Applications II
MATH 528 (3) Mathematical Methods for the Physical Sciences I

## NC State Campus

BME 412 (3) Biomedical Signal Processing
ECE 455 (3) Computer Control of Robots
ECE 456 (3) Mechatronics
ECE 461 (3) Embedded Systems

## Medical Microdevices

## UNC Campus

BMME 441 (3) Thermal Physics (or MAE 201, or MSE 301)
BMME 455 (3) Biofluid Mechanics (or MAE 308, or CE 382)
BMME 581 (3) Microcontroller Applications II

## NC State Campus

BME 412 (3) Biomedical Signal Processing
BME 418 (3) Wearable Biosensors
BME 522 (3) Medical Instrumentation
BME 536 (3) Digital Control Systems
ECE 505 (3) Neural Interface Engineering
E 304 (3) Intro to Nano Science and Technology

## Regenerative Medicine

## UNC Campus

BMME 420 (3) Introduction to Synthetic Biology
BMME 441 (3) Thermal Physics (or MAE 201, or MSE 301)
BMME 455 (3) Biofluid Mechanics (or MAE 308, or CE 382)
BMME 470 (3) Tissue Engineering
PHYS 405 (3) Biological Physics
NC State Campus
BME 462 (3) Biomaterials Characterization
BME 484 (3) Fundamentals of Tissue Engineering
BIT 466 (2) \& BME 483 (2) Animal Cell Culture; Tissue
Engineering Technologies
TE 463 (3) Polymer Engineering

## Rehabilitation Engineering

## UNC Campus

BMME 405 (3) Biomechanics of Movement
BMME 445 (3) Systems Neuroscience
BMME 447 (3) Neural Basis of Rehabilitation Engineering
BMME 505 (3) Skeletal Biomechanics

## NC State Campus

BME 418 (3) Wearable Biosensors
BME 425 (3) Bioelectricity
BME 444 (3) Orthopedic Biomechanics
BME 467 (3) Mechanics of Tissues and Implants Requirements

