## MASTER OF SCIENCE IN BIOMEDICAL DATA SCIENCE AND MODELING

The overall objective of the Master of Science in Biomedical Data Science and Modeling is to provide education and training relevant to professional employment in computational biomedical engineering. Special emphasis is placed on principles of mathematical modeling, machine learning, biostatistics, and bioinformatics. The student must have a minimum 3.0/4.0 GPA in an engineering or science bachelor's program to be admitted. Candidates should have prior coursework that demonstrates proficiency in math and computer science.

## **Curriculum**

**BME 537** 

| Requirement              | Credits |
|--------------------------|---------|
| Requirement              |         |
| Minimum Credits Required | 32      |
| Maximum 400-Level Credit | 12      |
| Minimum 500-Level Credit | 20      |
| Maximum Transfer Credit  | 9       |

| Code  | Title  | Credit<br>Hours |  |  |
|---|--|-----------------|--|--|
| <b>Required Courses</b>   |  | (20)            |  |  |
| BIOL 550  | Bioinformatics   | 3               |  |  |
| BME 500   | Introduction to Biomedical<br>Engineering (In Fall 2021, we will<br>change credit hours of BME 500 from<br>3 to 2)         | 2               |  |  |
| BME 522   | Mathematical Methods in Biomedical<br>Engineering  | 3               |  |  |
| or BME 422<br>or CHE 439<br>or CHE 535  | Mathematical Methods for Biomedical<br>Numerical and Data Analysis<br>Applications of Mathematics to Chemic<br>Engineering |                 |  |  |
| BME 533   | Biostatistics  | 3               |  |  |
| or BME 433  | Biomedical Engineering Applications of Statistics  | f               |  |  |
| or CHE 426  | Statistical Tools for Engineers  |                 |  |  |
| or MATH 425   | Statistical Methods  |                 |  |  |
| or MATH 476   | Statistics   |                 |  |  |
| BME 553   | Advanced Quantitative Physiology   | 3               |  |  |
| or BME 453  | Quantitative Physiology  |                 |  |  |
| BME 560   | Methods in Biomedical Data Science   | 3               |  |  |
| ECE 566   | Machine and Deep Learning  | 3               |  |  |
| <b>Elective Courses</b>   |  | (12)            |  |  |
| Select 2 courses from the following list (6 credits)  plus an additional 6 credits of Math/Life Science/Eng courses recommended from this list. Other courses may be selected with adviser approval prior to course registration. |  |                 |  |  |
| BIOL 414  | Genetics for Engineering Scientists  | 3               |  |  |
| BIOL 521  | Population Genetics  | 3               |  |  |

Introduction to Molecular Imaging

| E | BME 538  | Neuroimaging                                      | 3   |
|---|----------|---|-----|
| E | 3ME 518  | Reaction Kinetics for Biomedical<br>Engineering   | 3   |
| E | BME 545  | Quantitative Neural Function                      | 3   |
| E | BME 582  | Advanced Mass Transport for Biomedical Engineers  | 3   |
| E | BME 597  | Special Problems                                  | 1-6 |
| ( | CS 522   | Advanced Data Mining                              | 3   |
| ( | CS 577   | Deep Learning                                     | 3   |
| ( | CS 578   | Interactive and Transparent Machine Learning      | 3   |
| ( | CS 584   | Machine Learning                                  | 3   |
| E | ECE 505  | Applied Optimization for Engineers                | 3   |
| E | ECE 567  | Statistical Signal Processing                     | 3   |
| 1 | MATH 522 | Mathematical Modeling (or)                        | 3   |
| 1 | MATH 569 | Statistical Learning (or)                         | 3   |
| 1 | MATH 571 | Data Preparation and Analysis (or)                | 3   |
| 1 | MATH 577 | Computational Mathematics I (or)                  | 3   |
| 1 | MMAE 451 | Finite Element Methods in Engineering             | 3   |
| 1 | MMAE 501 | Engineering Analysis I                            | 3   |
| 1 | MMAE 502 | Engineering Analysis II                           | 3   |
| 1 | MMAE 517 | Computational Fluid Dynamics                      | 3   |
|   | STAT 514 | Applied Computational Statistics for<br>Analytics | 3   |

Total Credit Hours 32