**Department of Biomedical Engineering** 

**Program of Biomedical Engineering for International Students** 

(2023)

I. Introduction

The department of biomedical engineering was established in June 2016. The department

currently has 22 core faculty members. Research areas in the department include

mechanomedicine, wearable devices and wireless health monitoring, de novo regenerative

engineering, multiscale and multimodal biomedical imaging, computational medicine for big data

and health informatics, biomedical MEMS.

The department of biomedical engineering receives strong support from the department of

biomedical engineering at Columbia University and has formed its own undergraduate curricula

based on the BME curricula of Columbia University. The major core courses and the capstone

course 'biomedical engineering design' were introduced and adapted.

The SUSTech Biomedical Engineering programme train students in the field of engineering

and applied sciences to address problems in biology, medicine and life sciences. This skill is

crucial for the students to better understand the living systems and their behavior for the

development of biomedical systems and devices. Through complex and sophisticated analysis,

modern engineering adapts data acquisition and variable measurements to resolve questions that

are currently unanswered. These analysis includes simulation and systems development within

individual cells, organs, complex organisms and populative studies. The emphasis of the BME

programme is to endow students with the understanding of basic engineering science and applied

engineering (in both the physical and biological fields). The BME programme aspires to provide

students with professional training in biomedical engineering, preparing them for employment or

post-graduate studies in the relevant discipline.

Academic subject areas: Biomedical Engineering

Program code: 082601

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#### **II. Objectives and Learning Outcomes**

- 1. Objectives
- (1) Professional employment in areas such as the medical device industry, engineering consulting, and biotechnology;
- (2) Graduate studies in biomedical engineering or related fields;
- (3) Attendance at medical, dental, or other professional schools.
- 2. Learning Outcomes
- a) An ability to apply knowledge of mathematics, science, and engineering;
- b) An ability to design and conduct experiments, as well as to analyze and interpret data;
- c) An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability;
- d) An ability to function on multidisciplinary teams;
- e) An ability to identify, formulate, and solve engineering problems;
- f) An understanding of professional and ethical responsibility;
- g) An ability to communicate effectively;
- h) The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context;
- i) A recognition of the need for, and an ability to engage in life-long learning;
- j)A knowledge of contemporary issue;
- k) An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice;
- 1) An understanding of biology and physiology;
- m) The capability to apply advanced mathematics (including differential equations and statistics), science, and engineering, to solve the problems at the interface of engineering and biology;
- n) The ability to make measurements on and interpret data from living systems, addressing the problems associated with the interaction between living and nonliving materials and systems.

#### III. Study Length, Degree, and Graduation Requirements

- 1. Study length: 4 years.
- 2. Degree conferred: Students who complete and meet the degree requirements of the undergraduate program will be awarded a bachelor's degree in Engineering.
- 3. The minimum credit requirement for graduation: 155 credits. The specific requirements are as follows.

|                      | Module                                  | Category   | Minimum<br>Credit<br>Requirement          |  |  |  |
|----------------------|---|--|---|--|--|--|
|                      | Chinese Language and<br>Culture Module  | Chinese Language and Culture   | 16  |  |  |  |
|                      | Arts and Physical Education             | Physical Education   | 4   |  |  |  |
|                      | Module                                  | Arts   | 2   |  |  |  |
|                      |   | Computer Programming   | 3   |  |  |  |
|                      | Competence Development  Module          | Writing  | 2   |  |  |  |
|                      |   | Foreign Languages  | 14  |  |  |  |
|                      |   | Humanities   |   |  |  |  |
|                      | Humanities and Social Sciences Module   | Social Sciences  | 6   |  |  |  |
| General<br>Education |   | Chinese Studies  | 2   |  |  |  |
| Courses              |   | Mathematics  | 12  |  |  |  |
|                      | Mathematics and Natural Sciences Module | Physics  | 10  |  |  |  |
|                      |   | Chemistry  | 3   |  |  |  |
|                      |   | Geoscience + Life Science  | 3   |  |  |  |
|                      | GE to Majors Bridging<br>Module         | Introduction to Majors   | 2   |  |  |  |
|                      |   | Major Foundational Courses   | 15  |  |  |  |
|                      | Major Required Courses                  | Major Core Courses   | 23  |  |  |  |
| Major Courses        | major required courses                  | Practice-based Learning (Undergraduate Thesis, Internships, Research projects, etc.) | 16  |  |  |  |
|                      | Major Elective Courses                  | Major Elective Courses   | 22 (including a minimum of 6 lab credits) |  |  |  |
|                      | Total                                   |  |   |  |  |  |

Note: please see the General Education Requirement for more details on Chinese Language and Culture Module, Arts and Physical Education Module, Competence Development Module (Foreign Languages & Writing), Humanities and Social Sciences Module, and GE to Majors Bridging Module.

## IV. Course Requirements for the Mathematics and Natural Sciences Module and Computer Programming

| Course                       | Course   | G N   | G 114   | m                       | n  | D 4                              |  |
|------------------------------|--|---|---------|-------------------------|--|----------------------------------|--|
| Category                     | Code   | Course Name   | Credits | Terms                   | Prerequisite                                 | Dept.                            |  |
|                              | MA117/<br>MA101a   | Calculus I/<br>Mathematical Analysis I                  | 4/5     | 1 Fall                  | None   |                                  |  |
| Mathematics                  | MA127/<br>MA102a   | Calculus II/<br>Mathematical Analysis<br>II             | 4/5     | 1 Spring                | Calculus<br>I/Mathematic<br>al Analysis I    | Department<br>of<br>Mathematics  |  |
|                              | MA113/<br>MA107  | Linear Algebra/<br>Advanced Linear<br>Algebra I         | 4       | 1 Spring<br>&<br>Fall   | None   |                                  |  |
|                              | PHY105/<br>PHY101  | College Physics I/<br>General Physics I                 | 4/5     | 1 Fall                  | None   |                                  |  |
| Physics                      | PHY106/<br>PHY102  | College Physics II/<br>General Physics II               | 4/5     | 1 Spring                | College<br>Physics<br>I/General<br>Physics I | Department<br>of<br>Physics      |  |
|                              | PHY104<br>B  | Experiments of<br>Fundamental<br>Physics                | 2       | 1-2<br>Spring &<br>Fall | None   | 1 1.5 0.5 0.5                    |  |
| Chemistry                    | CH105/<br>CH103  | Chemistry: The Central<br>Science/<br>General Chemistry | 3/4     | 1-2<br>Spring &<br>Fall | None   | Department<br>of<br>Chemistry    |  |
| Geoscience +<br>Life Science | BIO103   | Principles of Biology                                   | 3       | 1-2<br>Spring<br>& Fall | None   | Department<br>of<br>Biology      |  |
|                              | CS109  | Introduction to<br>Computer<br>Programming              | 3       | 1-2<br>Spring &<br>Fall | None   |                                  |  |
|                              | CS110  | Introduction to Java<br>Programming                     | 3       | 1-2<br>Spring &<br>Fall | None   | Department<br>of                 |  |
| Computer<br>Programming      | CS111  | Introduction to C programming                           | 3       | 1-2<br>Spring &<br>Fall | None   | Computer Science and Engineering |  |
| 1                            | CS112  | Introduction to Python Programming Python               | 3       | 1-2<br>Spring &<br>Fall | None   | Lingmooring                      |  |
|                              | CS113  | Introduction to Matlab<br>Programming                   | 3       | 1-2<br>Spring &<br>Fall | None   |                                  |  |
|                              | ①NOTES: You are required to complete and pass at least 1 course in the part of Computer Programming. |   |         |                         |  | of Computer                      |  |

#### V. Prerequisites for Major Declaration

| Major<br>Declaration<br>Time    | Course Code                       | Course Name   | Prerequisite  |
|---------------------------------|-----------------------------------|---|---------------|
|                                 | MA117/MA101<br>a                  | Calculus I/<br>Mathematical Analysis I  | None          |
|                                 | MA127/MA102<br>a                  | Calculus II/<br>Mathematical Analysis II  | MA117/MA101a  |
|                                 | MA113/MA107                       | Linear Algebra/<br>Advanced Linear Algebra I  | None          |
|                                 | PHY105/PHY1<br>01                 | College Physics I/<br>General Physics I   | None          |
| Declare major at the end of the | PHY106/PHY1<br>02                 | College Physics II/<br>General Physics II   | PHY105/PHY102 |
| first academic<br>year          | CH105/CH103                       | Chemistry: The Central Science/<br>General Chemistry  | None          |
|                                 |                                   | Computer Programming <sup>①</sup>   | None          |
|                                 | BIO103                            | Principles of Biology   | None          |
|                                 | PHY104B                           | Experiments of Fundamental Physics 9 courses in the list of Pre-requisites co   | None          |
|                                 | <sup>1</sup> For the Compucourse. | ired to complete and pass at least 4 counter Programming, you are required to   |               |
|                                 | MA117/MA101<br>a                  | Calculus I/<br>Mathematical Analysis I  | None          |
|                                 | MA127/MA102<br>a                  | Calculus II/<br>Mathematical Analysis II  | MA117/MA101a  |
|                                 | MA113/MA107                       | Linear Algebra/<br>Advanced Linear Algebra I  | None          |
|                                 | PHY105/PHY1<br>01                 | College Physics I/<br>General Physics I   | None          |
| Declare major at the end of the | PHY106/PHY1<br>02                 | College Physics II/<br>General Physics II   | PHY105/PHY102 |
| second academic year            | CH105/CH103                       | Chemistry: The Central Science/<br>General Chemistry  | None          |
|                                 |                                   | Computer Programming <sup>①</sup>   | None          |
|                                 | BIO103                            | Principles of Biology   | None          |
|                                 | PHY104B                           | Experiments of Fundamental Physics  | None          |
| Note:                           | and you are requ                  | 9 courses in the list of Pre-requisites co<br>ired to complete and pass at least 7 cou<br>iter Programming, you are required to | rses of them. |

#### Note:

- 1. If the number of students entering a major at the end of the first academic year in the department is greater than or equal to the total number of the teaching-research faculty (PI)\*2\*60%, all majors in the department may implement the prerequisites for major declaration at the end of the second academic year.
- 2. If the number of students entering a major at the end of the first academic year in the department is less than the total number of the teaching-research faculty (PI)\*2\*60%, all majors in the department do not implement the prerequisites for major declaration at the end of the second academic year.
- 3. Suppose the number of students applying for a major at the end of the first academic year exceeds four times the total number of the teaching-research faculty (PI), then the department may select students according to predetermined rules. In principle, the rules set by the department shall examine the students' suitability for the major and not based on weighted GPA (Specific rules shall be set by the department and announced in advance).
- 4. For departments that do not implement prerequisites for major declaration at end of the second academic year, if the cumulative number of students applying for a major at the end of the second academic year and

the number of students who have entered a major at the end of the first academic year exceeds four times the total number of the teaching-research faculty (PI), the department may select students according to predetermined rules. In principle, the rules set by the department shall examine the students' suitability for the major and not based on weighted GPA (Specific rules shall be set by the department and announced in advance).

#### VI: Major Course Arrangement

**Table 1: Major Required Courses** 

#### **Program of Biomedical Engineering**

| Course<br>Category         | Course<br>Code | Course Name                                   | Credits | Practice-based<br>Learning<br>Credits | Terms                  | Prerequisite | Dept. |
|----------------------------|----------------|---|---------|---------------------------------------|------------------------|--------------|-------|
| Ma                         | BMEB111        | Principles of Electric<br>Circuits            | 3       |                                       | 1/Spring &<br>Fall     |              | BME   |
| jor F                      | EE205          | Signals and Systems                           | 3       | 1                                     | 2/Fall                 | MA117        | EE    |
| Major Foundational Courses | BMEB217        | Fundamentals of<br>Engineering Mechanics      | 3       |                                       | 2/Fall                 |              | BME   |
| ional (                    | BMEB214        | Fundamentals of Biomedical<br>Materials       | 3       |                                       | 2/Spring &<br>Fall     |              | BME   |
| ours                       | BMEB218        | Molecular Cell Biology <sup>①</sup>           | 3       |                                       | 2/Fall                 |              | BME   |
| Š                          |                | Total   | 15      | 1                                     |                        |              |       |
|                            | BMEB315        | Biomedical Optics                             | 2       |                                       | 2/Spring &             |              | ВМЕ   |
|                            | BMEB311        | Quantitative Physiology I                     | 3       |                                       | 3/Fall                 |              | BME   |
| Maj                        | BMEB318        | Biomechanics                                  | 3       |                                       | 3/Fall                 |              | BME   |
| Major Core Courses         | BMEB317        | Principles of Medical<br>Imaging Systems      | 3       |                                       | 3/Fall                 | BMEB111      | BME   |
| e Cou                      | BMEB321        | Biomedical Engineering Lab I                  | 3       | 3                                     | 3/Fall                 |              | BME   |
| rses                       | BMEB312        | Quantitative Physiology II                    | 3       |                                       | 3/Spring               | BMEB311      | BME   |
|                            | BMEB319        | Biomaterials and Tissue<br>Engineering        | 3       |                                       | 3/Spring               |              | BME   |
|                            | BMEB322        | Biomedical Engineering Lab<br>II              | 3       | 3                                     | 3/Spring               |              | BME   |
|                            |                | Total   | 23      | 6                                     |                        |              |       |
| Pra                        | BMEB121<br>*   | Projects of Science and Technology Innovation | 2       | 2                                     | Start from 1<br>Spring |              | BME   |
| Cou                        | BMEB470        | Professional Practice                         | 2       | 2                                     | Summer                 |              | BME   |
| Practice-based<br>Courses  | BMEB491        | Degree Thesis (Design) ②                      | 12      | 12                                    | 4/Spring               |              | BME   |
| d.                         |                | Total   | 16      | 16                                    |                        |              |       |
|                            | ,              | Гotal   | 54      | 23                                    |                        |              |       |

Students who have completed BIO206 are not required to take the BMEB218.
 Students who have completed Comprehensive Design I&II are not required to take the BMEB491.

**Table 2: Major Elective Courses** 

### **Program of Biomedical Engineering**

| Course Code | Course Name   | Credits | Practice-based<br>Learning<br>Credits | Terms    | Prerequisite            | Dept. |
|-------------|---|---------|---------------------------------------|----------|-------------------------|-------|
| BMEB211     | Introduction to Nanobiomedicine                           | 3       |                                       | 1/Spring |                         |       |
| BMEB213     | Medical Materials and Devices                             | 3       |                                       | 2/Fall   |                         |       |
| BMEB324     | Biomedical Optics Laboratory                              | 2       | 2                                     | 2/Spring | BMEB315                 |       |
| BMEB215     | Machine Learning and its Medical Engineering Applications | 3       |                                       | 2/Spring | MA113,MA<br>212         |       |
| BMEB216     | Anatomy and Physiology                                    | 3       |                                       | 2/Spring |                         |       |
| BMEB326     | Clinical Perception for<br>Biomedical Engineering I       | 2       |                                       | 2/Spring |                         |       |
| BMEB327     | Clinical Perception for<br>Biomedical Engineering II      | 2       | 2                                     | 2/Summer | BMEB326                 |       |
| BMEB316     | Medical Image Processing                                  | 3       | 1                                     | 3/Fall   |                         | BME   |
| BMEB333     | Neural Engineering and<br>Brain-computer Interface        | 3       |                                       | 3/Fall   | MA113                   |       |
| BMEB325     | Medical Imaging Systems<br>Laboratory                     | 2       | 2                                     | 3/Spring | BMEB317                 |       |
| BMEB334     | Biomaterials and Tissue<br>Engineering Laboratory         | 2       | 2                                     | 3/ Fall  |                         |       |
| BMEB330     | Medical Robotics  | 3       |                                       | 3/Spring | MA113                   |       |
| BMEB331     | Medical Big Data  | 3       |                                       | 3/Spring | MA127<br>MA113<br>MA212 |       |
| BMEB332     | Intelligent Sensing Technology                            | 3       |                                       | 3/Spring |                         |       |
| EE202-17    | Digital Circuits  | 3       |                                       | 2/Spring | PHY105                  |       |
| EE202-17L   | Digital Circuits Laboratory                               | 1       | 1                                     | 2/Spring | EE202-17                |       |
| EE323       | Digital Signal Processing                                 | 3       | 1                                     | 3/Fall   | EE205                   |       |
| EE303       | Fundamentals of Optoelectronic Technology                 | 3       | 1                                     | 3/Fall   | PHY105                  | EE    |
| EE306       | Introduction to MEMS                                      | 3       | 1                                     | 3/Spring | PHY105                  |       |
| EE419       | Biosensors  | 3       | 1                                     | 4/Fall   |                         |       |
| BIO104      | General Biology Laboratory                                | 2       | 2                                     | 1Spring  | BIO103                  |       |
| BIO320      | Molecular Biology   | 3       |                                       | 2/Fall   | BIO103                  |       |
| BIO201      | Biochemistry (Macromolecules)                             | 3       |                                       | 2/Fall   | BIO103,<br>CH103        |       |
| BIO222      | Biochemistry and Molecular<br>Biology Laboratory          | 2       | 2                                     | 2/Spring | BIO201,<br>BIO104       |       |
| BIO202      | Biochemistry II (metabolism)                              | 3       |                                       | 2/Spring | BIO201                  |       |
| BIO203      | Microbiology  | 3       |                                       | 2/Spring |                         | BIO   |
| BIO208      | Cell biology laboratory                                   | 2       | 2                                     | 2/Spring | BIO206-15               |       |
| BIO304      | Systems Biology   | 3       |                                       | 3/Fall   | BIO103,<br>MA212        |       |
| BIO310      | Neurobiology  | 3       |                                       | 3/Fall   | BIO201                  |       |
| BIO332      | Stem Cell and Regenerative<br>Biology                     | 2       |                                       | 3/Spring | BIO206-15               |       |
| BIO306      | Bioinformatics  | 4       | 2                                     | 3/Spring | BIO309                  |       |

| BIO309 | Computational Biology                       | 3   | 1    | 3/Spring |                                |     |
|--------|---|-----|------|----------|--------------------------------|-----|
| BIO405 | Immunology                                  | 3   |      | 4/Fall   | BIO206-15                      |     |
| CS203B | Data Structures and Algorithm<br>Analysis B | 3   | 1    | 2/Fall   | CS109                          |     |
| CS202  | Computer Organization                       | 3   | 1    | 2/Spring | EE202-17<br>EE202-17L<br>CS207 | CS  |
| CS207  | Digital Logic                               | 3   | 1    | 2/Spring |                                |     |
| CS301  | Embedded System and Microcomputer Principle | 3   | 1    | 3/Fall   | EE202-17<br>EE202-17L<br>CS207 |     |
| MED306 | Histology and Embryology                    | 3   | 1    | 3/Fall   |                                | MED |
| MA212  | Probability and Statistics                  | 3   |      | 2/Spring | MA127                          |     |
| MA305  | Numerical Analysis                          | 3   |      | 3/Fall   | MA203a or<br>MA213             | MA  |
| ME102  | CAD and Engineering Drawing                 | 3   | 1.5  | 1/Fall   |                                | ME  |
| CH216  | Analytical Chemistry I                      | 3   |      | 2/Fall   | CH101                          | СН  |
|        | Total                                       | 119 | 29.5 |          |                                |     |

#### Note

<sup>(1)</sup> A minimum of 22 credits are required from Major Elective Courses (including a minimum of 6 lab credits).

<sup>(2)</sup> If students have completed the part of Introduction to Majors and have more credits, you can use the course of "Introduction to Biomedical Engineering" and "Introduction to Intelligent Medical Engineering" to exchange the major elective credits.

**Table 3: Overview of Practice-based Learning** 

### **Program of Biomedical Engineering**

| Course Code | Course Name  | Credits | Practice-based<br>Learning<br>Credits | Terms                  | Prerequisite                   | Dept. |
|-------------|--|---------|---------------------------------------|------------------------|--------------------------------|-------|
| BMEB121*    | Projects of Science and<br>Technology Innovation     | 2       | 2                                     | Start from 1<br>Spring |                                |       |
| BMEB470     | Professional Practice                                | 2       | 2                                     | 3/Summer               |                                |       |
| BMEB491     | Degree Thesis (Design)                               | 12      | 12                                    | 4/Spring               |                                |       |
| BMEB321     | Biomedical Engineering Lab I                         | 3       | 3                                     | 3/Fall                 |                                |       |
| BMEB322     | Biomedical Engineering Lab II                        | 3       | 3                                     | 3/Spring               | BMEB321                        | BME   |
| BMEB324     | Biomedical Optics Laboratory                         | 2       | 2                                     | 3/Spring               | BMEB315                        | DIVIE |
| BMEB325     | Medical Imaging Systems<br>Laboratory                | 2       | 2                                     | 3/Spring               | BMEB317                        |       |
| BMEB316     | Medical image processing                             | 3       | 1                                     | 3/Fall                 |                                |       |
| BMEB327     | Clinical Perception for<br>Biomedical Engineering II | 2       | 2                                     | 2/Summer               | BMEB326                        |       |
| EE205       | Signals and Systems                                  | 3       | 1                                     | 2/Fall                 | MA117                          |       |
| EE202-17L   | Digital Circuit Laboratory                           | 1       | 1                                     | 2/Spring               | EE202-17                       |       |
| EE323       | Digital Signal Processing                            | 3       | 1                                     | 3/Fall                 | EE205                          |       |
| EE303       | Fundamental of Optoelectronic<br>Technology          | 3       | 1                                     | 3/Fall                 | PHY105                         | EE    |
| EE419       | Biosensors   | 3       | 1                                     | 4/Fall                 |                                |       |
| EE306       | Introduction to MEMS                                 | 3       | 1                                     | 3/Spring               | PHY105                         |       |
| BIO222      | Biochemistry and Molecular<br>Biology Laboratory     | 2       | 2                                     | 2/Spring               | BIO201<br>BIO104               |       |
| BIO208      | Cell biology laboratory                              | 2       | 2                                     | 2/Spring               | BIO206-15                      |       |
| BIO306      | Bioinformatics                                       | 4       | 2                                     | 3/Spring               | BIO309                         | BIO   |
| BIO309      | Computational Biology                                | 3       | 1                                     | 3/Spring               |                                |       |
| BIO104      | General Biology Laboratory                           | 2       | 2                                     | 1/Spring               | BIO103                         |       |
| MED306      | Histology and Embryology                             | 3       | 1                                     | 3/Fall                 |                                | MED   |
| CS301       | Embedded System and Microcomputer Principle          | 3       | 1                                     | 3/Fall                 | EE202-17<br>EE202-17L          |       |
| CS202       | Computer Organization                                | 3       | 1                                     | 2/Spring               | EE202-17<br>EE202-17L<br>CS207 | CS    |
| CS207       | Digital Logic  | 3       | 1                                     | 2/Spring               |                                |       |
| CS203B      | Data Structures and Algorithm<br>Analysis B          | 3       | 1                                     | 2/Fall                 | CS109                          |       |
| ME102       | CAD and Engineering<br>Drawing                       | 3       | 1.5                                   | 1/Fall                 |                                | ME    |
|             | Total  | 78      | 50.5                                  |                        |                                |       |

#### **Curriculum Structure of Biomedical Engineering**

# **Curriculum Structure of Program of Biomedical Engineering for Class 2023**

