

### **ENGINEERING PHYSICS CURRICULUM GUIDE**

The following course schedule represents the suggested curriculum for a typical student in the Engineering Physics Program. Substitutions may be made for some courses on approval of the Chair of the Department of Physics and Astronomy. Students desiring to transfer from another engineering program in their First Year or Second Year may do so without loss of credit or delays in graduation. The considerable flexibility in the Engineering Physics Program allows a student to design an individualized curriculum, with the assistance of her/his advisor.

#### **FIRST YEAR**

|         | FALL SEMESTER                     |         |         | SPRING SEMESTER                          |         |
|---------|-----------------------------------|---------|---------|--|---------|
| Course  |                                   | Credits | Course  |  | Credits |
| PHY 100 | Intro to Physics & Astronomy      | 1       | PHY 122 | Physics for Engineers &                  | 4       |
| PHY 121 | Physics for Engineers &           | 4       |         | Physical Scientists II                   |         |
|         | Physical Scientists I             |         | ENG 101 | College Composition                      | 3       |
| CHY 121 | Introduction to Chemistry         | 3       |         | Computer Programming Course <sup>2</sup> | 3       |
| CHY 123 | Introduction to Chemistry Lab.    | 1       | MAT 127 | Calculus II                              | 4       |
| MAT 126 | Calculus I                        | 4       |         | Engineering Sequence I <sup>3</sup>      | 3       |
|         | HV/SC & E Elective I <sup>1</sup> | 3       |         |  |         |
|         | Total Credits                     | 16      |         | Total Credits                            | 17      |

- 1. Human Values/ Social Context and Ethics (HV/SC & E), part of the University General Education Requirement, can be satisfied by a careful selection of at least six three credit courses.
- 2. Students are required to take a computer programming course. The list of acceptable courses includes: COS 125, COS 220, MEE 125 (Mechanical Engineering concentration), CIE 115 (Civil Engineering concentration), and ECE 177 (Electrical or Computer Engineering concentration). Other course substitutions require the permission of the engineering concentration advisor and approval of the Chair.
- 3. For students who have not chosen an engineering concentration during their first year, it is recommended they discuss possible courses with their advisors. Otherwise, students can follow the suggested options for specific concentrations that follow in this guide.

### **SECOND YEAR**

|         | FALL SEMESTER                      |         |         | SPRING SEMESTER                     |         |
|---------|------------------------------------|---------|---------|-------------------------------------|---------|
| Course  |                                    | Credits | Course  |                                     | Credits |
| PHY 200 | Career Prep in Physics & EP I      | 1       | PHY 223 | Special Relativity                  | 1       |
| PHY 229 | Physical Measurements Lab. I       | 2       | PHY 231 | Mathematical Methods in Physics 4   | 3       |
| PHY 236 | Introductory Quantum Physics       | 3       | PHY 262 | Electronics                         | 2       |
| MAT 228 | Calculus III                       | 4       | MAT 259 | Differential Equations              | 3       |
|         | Engineering Sequence II            | 3       |         | Engineering Sequence III            | 3       |
|         | HV/SC & E Elective II <sup>1</sup> | 3       |         | HV/SC & E Elective III <sup>1</sup> | 3       |
|         |                                    |         |         |                                     |         |
|         | Total Credits                      | 16      |         | Total Credits                       | 15      |

4. PHY 231 can be used as one of the courses needed to obtain a minor in mathematics provided it is the only non-MAT course used for the minor.

### **THIRD YEAR**

|         | FALL SEMESTER                      |         |         | SPRING SEMESTER                   |         |
|---------|------------------------------------|---------|---------|-----------------------------------|---------|
| Course  |                                    | Credits | Course  |                                   | Credits |
| PHY 364 | Modern Experimental Physics Lab.   | 2       | PHY 365 | Mechanics Laboratory              | 2       |
| PHY 451 | Mechanics                          | 3       | PHY 455 | Electricity & Magnetism II        | 3       |
| PHY 454 | Electricity & Magnetism I          | 3       |         | MAT Elective <sup>5</sup>         | 3       |
|         | Engineering Sequence IV            | 3       |         | Engineering Sequence V            | 3       |
|         | HV/SC & E Elective IV <sup>1</sup> | 3       |         | HV/SC & E Elective V <sup>1</sup> | 3       |
|         |                                    |         |         |                                   |         |
|         | Total Credits                      | 14      |         | Total Credits                     | 14      |

5. Choose from MAT 262, MAT 332, MAT 434, MAT 452, MAT 454, MAT 459, MAT 471, PHY 574, or approved similar mathematics course. PHY 574 may be counted as either a math elective or a physics elective, but not both.

#### **FOURTH YEAR**

|         | FALL SEMESTER                      |         |         | SPRING SEMESTER                 |         |   |
|---------|------------------------------------|---------|---------|---------------------------------|---------|---|
| Course  |                                    | Credits | Course  |                                 | Credits | S |
| PHY 400 | Career Prep in Physics & EP II     | 1       | PHY 482 | Project Lab in Phys. II         | 3       |   |
| PHY 469 | Quantum & Atomic Physics           | 3       |         | Technical Elective <sup>6</sup> | 3       |   |
| PHY 472 | Optics                             | 3       |         | Engineering Sequence VII        | 3       |   |
| PHY 481 | Project Lab in Phys. I             | 3       |         | Engineering Sequence VIII       | 3       |   |
|         | Engineering Sequence VI            | 3       |         | Physics Elective <sup>7</sup>   | 3       |   |
|         | HV/SC & E Elective VI <sup>1</sup> | 3       |         |                                 |         |   |
|         | Total Credits                      | 16      |         | Total Credits                   | 15      | , |

- 6. A Technical Elective can be an Engineering, Physics, Astronomy, Chemistry, Mathematics, Computer Science, or approved science course, generally at the 300 level or higher.
- 7. Any physics or astronomy course at the 400 level or higher is appropriate.

**NOTE:** All Engineering Physics students must take a thermodynamics course, typically MEE 230 or CHE 385.

### Minimum Total Credits in the Engineering Physics Program: 122 (without PHY 100)

#### **PHYSICS ELECTIVES**

| FALL SEMESTER |  |         | SPRING SEMESTER              |
|---------------|--|---------|------------------------------|
| PHY 480       | Physics of Materials                       | PHY 447 | Molecular Biophysics         |
| PHY 496       | Field Experience in Physics                | PHY 463 | Statistical Mechanics        |
| PHY 501       | Mechanics                                  | PHY 470 | Nuclear Physics              |
| PHY 574       | Methods of Mathematical Physics            | PHY 471 | Nuclear Physics Laboratory   |
| AST 451       | Astrophysics I (offered in either the fall | PHY 495 | Engineering Physics Practice |
|               | or the spring semester)                    | PHY 496 | Field Experience in Physics  |
|               | ,  |         |                              |

### **Engineering Sequence**

The Engineering Sequence consists of at least eight three-credit engineering courses, of which a minimum of five courses are from the engineering concentration: biomedical, chemical, civil, computer, electrical, environmental, or mechanical. Included with the eight courses is at least one course from an area other than the engineering concentration.

All students must take ECE 209, Fundamentals of Electric Circuits, or ECE 210, Electrical Networks I (for electrical or computer engineering concentrations).

Engineering sequence courses cannot be used for either the computer programming elective or the technical elective. Engineering Technology courses cannot be used for the Engineering Sequence, or the technical electives.

Students, together with their advisor, should use the Undergraduate Catalog to determine the engineering sequence courses in their area of concentration. In the second year particular attention should be made to the prerequisites for the courses likely to be taken in the junior or senior year.

### **Technical Writing**

Engineering Physics students receive instruction and evaluation in technical writing as part of the junior laboratory sequence (PHY 364 and PHY 365). Students not evaluated as satisfactory may be required to take an additional course, such as ENG 317, which can be counted as a free elective.

Listed below are the core and elective courses and typical engineering course sequence options for different concentrations chosen by students during their first and second year. The sequence may be tailored to fit the needs and interests of the individual student. The sequence must be approved by the student's advisor.

### Plan of Study for **Biomedical Engineering** Concentration

(This program has very limited flexibility in course selection because of the additional chemistry and biology courses.)

| Core Courses:                                  | Credits | Offered | Prerequisites               |
|--|---------|---------|-----------------------------|
| CHY 122 The Molecular Basis of Chemical Change | 3       | S/Su    | C- or better in CHY 121/123 |
| CHY 124 Introduction to Chemistry Laboratory   | 1       | S/Su    | Coreq. CHY 122              |
| BEN 201 Fundamentals of Bioengineering         | 4       | F       | CHY 121/122, MAT 126/127    |
| BEN 202 Fundamentals of Bioengineering         | 4       |         | BLE 201                     |

In addition to the core courses above, the student must take the following 14 credits of courses plus take at least 2 credits from another engineering discipline area (or substitute up to 4 credits from another engineering discipline area for one of the courses below):

| BEN 401 - Applications of Bioengineering           | 4 | F           | BLE 201/202               |
|--|---|-------------|---------------------------|
| BEN 403 - Instrumentation in Bioengineering        | 4 | Not regular | BLE 201/202               |
| CHE 350 - Statistical Process Control and Analysis | 3 | F/S         | MAT 127 or permission     |
| CHE 361 - Chemical Engin. & Bioengin. Lab I        | 3 | S/Su        | BLE 201/202 or permission |
|  |   |             | (or CHE352/360 or perm.)  |

# Typical Biomedical Engineering Sequence

### FIRST YEAR

| FALL SEMESTER |                              |         | SPRING SEMESTER |                                     |      |  |
|---------------|------------------------------|---------|-----------------|-------------------------------------|------|--|
| Course        |                              | Credits | Course          | Cre                                 | dits |  |
| PHY 100       | Intro to Physics & Astronomy | 1       | PHY 122         | Physics for Engineers &             | 4    |  |
| PHY 121       | Physics for Engineers &      | 4       |                 | Physical Scientists II              |      |  |
|               | Physical Scientists I        |         | ENG 101         | College Composition                 | 3    |  |
| CHY 121       | Intro. to Chemistry          | 3       | CHY 122         | Molecular Basis of Chem. Change     | 3    |  |
| CHY 123       | Intro. to Chemistry Lab.     | 1       | CHY 124         | Molecular Basis of Chem. Change Lab | 1    |  |
| MAT 126       | Calculus I                   | 4       | MAT 127         | Calculus II                         | 4    |  |
|               | HV/SC & E Elective I         | 3       |                 | Computer Science Course             | 3    |  |
|               |                              |         |                 |                                     |      |  |
|               | Total Credits                | 16      |                 | Total Credits                       | 18   |  |

### **SECOND YEAR**

| FALL SEMESTER |                               |         | SPRING SEMESTER |                                   |         |  |
|---------------|-------------------------------|---------|-----------------|-----------------------------------|---------|--|
| Course        | <u> </u>                      | Credits | Course          |                                   | Credits |  |
| PHY 200       | Career Prep in Physics & EP I | 1       | PHY 223         | Special Relativity                | 1       |  |
| PHY 229       | Physical Meas. Lab. I         | 2       | PHY 231         | Mathematical Methods in Physics 7 | 3       |  |
| PHY 236       | Intro. to Quantum Phys.       | 3       | PHY 262         | Electronics                       | 2       |  |
| MAT 228       | Calculus III                  | 4       | BIO 100         | Biology                           | 4       |  |
| CHE 200       | Fundamentals of Process Eng.  | 4       | MAT 259         | Differential Equations            | 3       |  |
|               | HV/SC & E Elective II         | 3       |                 | HV/SC & E Elective II             | 3       |  |
|               |                               |         |                 |                                   |         |  |
|               | Total Credits                 | 16      |                 | Total Credits                     | 17      |  |

# Plan of Study for **Chemical Engineering** Concentration

| Core Courses:                                  | Credits | Offered | Prerequisites                         |
|--|---------|---------|---------------------------------------|
| CHY 122 The Molecular Basis of Chemical Change | 3       | S/Su    | C- or better in CHY 121/123           |
| CHY 124 Introduction to Chemistry Laboratory   | 1       | S/Su    | Coreq. CHY 122                        |
| CHE 200 Fundamentals of Process Engineering*   | 4       | F       | CHY 122, MAT 126,<br>PHY 121 or perm. |
| CHE 385 Chemical Engineering Thermodynamics I* | 3       | S       | CHB 200, MAT 228 or perm.             |

In addition to these initial four core courses, the student must take the following 16 credits of courses (or substitute up to 6 credits from another engineering discipline area):

| CHE 352 Process Control*                     | 3 | F/Su | MAT 258 or 259 or permission |
|--|---|------|------------------------------|
| CHE 360 Elements of Chemical Engineering I*  | 4 | F/Su | CHE 200 or permission        |
| CHE 362 Elements of Chemical Engineering II* | 3 | S/Su | CHE 360 or permission        |
| CHE 368 Kinetics & Reactor Design*           | 3 | S/Su | CHE 200 or permission        |
| CHE 410 Advanced Materials                   | 3 | F    | CHY 122, MAT 126,            |
|  |   |      | PHY 121, perm.               |

**Note: A Minor in Process Engineering** can be obtained by taking the courses marked with an asterisk. The student, however, must still formally declare if they wish to obtain the minor.

### Typical **Chemical Engineering** Sequence

### **FIRST YEAR**

| FALL SEMESTER |                              |     | SPRING SEMESTER |                                     |     |  |
|---------------|------------------------------|-----|-----------------|-------------------------------------|-----|--|
| Course        | Cred                         | its | Course          | Cred                                | its |  |
| PHY 100       | Intro to Physics & Astronomy | 1   | PHY 122         | Physics for Engineers &             | 4   |  |
| PHY 121       | Physics for Engineers &      | 4   |                 | Physical Scientists II              |     |  |
|               | Physical Scientists I        |     |                 | Computer Science Course             | 3   |  |
| CHY 121       | Intro. to Chemistry          | 3   | CHY 122         | Molecular Basis of Chem. Change     | 3   |  |
| CHY 123       | Intro. to Chemistry Lab.     | 1   | CHY 124         | Molecular Basis of Chem. Change Lab | 1   |  |
| MAT 126       | Calculus I                   | 4   | MAT 127         | Calculus II                         | 4   |  |
|               | HV/SC & E Elective I         | 3   | ENG 101         | College Composition                 | 3   |  |
|               |                              |     |                 |                                     |     |  |
|               | Total Credits                | 16  |                 | Total Credits                       | 18  |  |

### **SECOND YEAR**

| FALL SEMESTER                                       |  |                            | SPRING SEMESTER                                     |   |                                  |  |
|---|--|----------------------------|---|---|----------------------------------|--|
| Course  |  | Credits                    | Course  |   | Credits                          |  |
| PHY 200<br>PHY 236<br>PHY 229<br>MAT 228<br>CHE 200 | Career Prep in Physics & EP I<br>Intro. Quantum Physics<br>Physical Meas. Lab. I<br>Calculus III<br>Fund. of Process Eng.<br>HV/SC & E Elective II | 1<br>3<br>2<br>4<br>4<br>3 | PHY 223<br>PHY 231<br>PHY 262<br>MAT 259<br>CHE 385 | Special Relativity Mathematical Methods in Physics <sup>7</sup> Electronics Differential Equations Chem. Eng. Thermo. I HV/SC & E Elective II Total Credits | 1<br>3<br>2<br>3<br>3<br>3<br>16 |  |
|   | Total Credits  | 16                         |   |   |                                  |  |

# Plan of Study for Civil/Environmental Engineering Concentration

| Core Courses:                               | Credits | Offered | Prerequisites                             |
|---|---------|---------|---|
| MEE 150 Applied Mechanics: Statics          | 3       | F/S     | MAT 126                                   |
| MEE 251 Strength of Materials               | 3       | F/S     | MAT 127 & grade of C or better in MEE 150 |
| CIE 340 Introduction to Structural Analysis | 4       | F       | C or better in MEE 150 & MEE 251          |
| CIE 350 Hydraulics                          | 3       | F       | C or better in MEE 150, MAT 258/MAT 259*  |
|   |         |         | (*corequisite acceptable)                 |

The required advanced CIE courses cover the technical areas of transportation, environmental engineering, and hydraulics/fluids. Following the initial four core courses, students must choose at a minimum 3 advanced courses. The student is encouraged to take courses from the technical areas listed below, but this is not a requirement. These technical areas will not appear on the students' degree but are intended to provide a level of focus for completion of the degree.

| Transportation               | CIE 424 Urban Transportation Planning<br>CIE 425 Transportation Safety<br>CIE 426 Advanced Roadway Design                            |
|------------------------------|--|
| Structures                   | CIE 440 Structural Analysis I<br>CIE 442 Reinforced Concrete Design<br>CIE 443 Structural Steel Design                               |
| Environmental<br>Engineering | CIE 430 Water Treatment CIE 431 Pollutant Fate and Transport CIE 434 Wastewater Process Design CIE 439 Solid Waste and Air Pollution |

Water resources CIE 450 Open Channel Hydraulics

CIE 455 Hydrology

CIE 456 Groundwater Hydrology and Hydraulics

| Optional Courses:                        | Credits | Offered  | Prerequisites   |
|--|---------|----------|---|
| CIE 365 Soil Mechanics                   | 3       | S        | MEE 251 or concurrently   |
| CIE 424 Urban Transportation Planning    | 3       | S        | C or better in CIE 225  |
| CIE 425 Transportation Safety            | 3       | F        | C or better in CIE 225  |
| CIE 426 Advanced Roadway Design          | 3       | F        | C or better in CIE 225  |
| CIE 430 Water Treatment                  | 4       | F        | C or better in CIE 331& CIE 350                                     |
| CIE 431 Pollutant Fate and Transport     | 4       | Variable | C or better in CIE 350 & MAT 258/259                                |
| CIE 434 Wastewater Process Design        | 4       | S        | C or better in CIE 331& CIE 350                                     |
| CIE 439 Solid Waste and Air Pollution    | 3       | S        | C or better in CIE 331  |
| CIE 440 Structural Analysis I            | 4       | S        | C or better in CIE 340  |
| CIE 442 Structural Design I              | 4       | F        | C or better in CIE 340  |
| CIE 443 Structural Steel Design          | 4       | S        | CIE 442   |
| CIE 450 Open Channel Hydraulics          | 3       | Variable | C or better in CIE 350  |
| CIE 455 Hydrology                        | 3       | F        | C or better in CIE 350  |
| CIE 456 Groundwater Hydrology/Hydraulics | 3       | S        | C or better in CIE 350 & MAT 258/259                                |
| CIE 460 Geotechnical Engineering         | 3       | F        | C or better in CIE 365  |
| CIE 480 Wind Energy Engineering          | 3       | S        | MAT 258 & C or better in MEE 251<br>Corequisite: CIE 350 or MEE 360 |

# Typical <u>Civil And Environmental Engineering</u> Sequence

# FIRST YEAR

| TIKST TEAK    |                              |         |                 |                             |         |  |
|---------------|------------------------------|---------|-----------------|-----------------------------|---------|--|
| FALL SEMESTER |                              |         | SPRING SEMESTER |                             |         |  |
| Course        |                              | Credits | Course          |                             | Credits |  |
| PHY 100       | Intro to Physics & Astronomy | 1       | PHY 122         | Physics for Engineers &     | 4       |  |
| PHY 121       | Physics for Engineers &      | 4       |                 | Physical Scientists II      |         |  |
|               | Physical Scientists I        |         | ENG 101         | College Composition         | 3       |  |
| CHY 121       | Intro. to Chemistry          | 3       |                 | Computer Programming Course | 3       |  |
| CHY 123       | Intro. to Chemistry Lab.     | 1       | MAT 127         | Calculus II                 | 4       |  |
| MAT 126       | Calculus I                   | 4       | MEE 150         | Statics                     | 3       |  |
|               | HV/SC & E Elective I         | 3       |                 | Total Credits               | 17      |  |
|               | Total Credits                | 16      |                 |                             |         |  |

### SECOND YEAR

| OLOGIND TEAR  |                        |      |                 |                                   |         |  |
|---------------|------------------------|------|-----------------|-----------------------------------|---------|--|
| FALL SEMESTER |                        |      | SPRING SEMESTER |                                   |         |  |
| Course        | Cre                    | dits | Course          |                                   | Credits |  |
| PHY 229       | Physical Meas. Lab. I  | 2    | PHY 200         | Career Prep in Physics & EP I     | 1       |  |
| PHY 236       | Intro. Quantum Physics | 3    | PHY 223         | Special Relativity                | 1       |  |
| MAT 228       | Calculus III           | 4    | PHY 231         | Mathematical Methods in Physics 7 | 3       |  |
| MEE 230       | Thermodynamics I       | 3    | MAT 259         | Differential Equations            | 3       |  |
|               | HV/SC & E Elective II  | 3    | MEE 251         | Strength of Materials             | 3       |  |
|               |                        |      |                 | HV/SC & E Elective III-IV         | 3-6     |  |
|               | Total Credits          | 15   |                 |                                   |         |  |
|               | 10141 0104110          |      |                 | Total Credits                     | 14-17   |  |

### Plan of Study for <u>Computer Engineering</u> Concentration

| Core Courses:                            | Credits | Offered | Prerequisites           |
|--|---------|---------|-------------------------|
| ECE 210 Electric Circuits                | 4       | F/S     | MAT 127; Coreq. PHY 122 |
| ECE 271 Microcomp. Architecture and App. | 3       | S       | ECE 177                 |
| ECE 275 Sequential Logic Systems         | 3       | F       | ECE 177                 |
| ECE 471 Embedded Systems                 | 3       | F       | ECE 271                 |

Following the initial 4 courses, students must choose 4 more Engineering courses, with one of these courses from outside the ECE department (i.e. a non-ECE course). The student is encouraged to take courses from the technical areas listed below, but this is not a requirement. These technical areas will not appear on the students' degree but are intended to provide a level of focus for completion of the degree.

**Embedded Control** ECE 477 Hardware Applications Using C

ECE 478 Industrial Computer Control

High-Performance ECE 331 Intro to Unix Systems Admin

ECE 473 Computer Architecture & Org. ECE 477 Hardware Applications Using C

\*Note: Of these five courses, ECE 473 and ECE 477 are strongly recommended by the ECE department.

**Robotics** ECE 314 Signals and Systems

ECE 414 Feedback Control Systems ECE 417 Introduction to Robotics

ECE 477 Hardware Applications Using C

\*Note: The College of Engineering offers a Minor in Robotics. The student can acquire the minor in Robotics by careful selection of courses taken. Please refer to the Course Catalog for exact minor requirements (Robotics minor)

| Optional Courses:                    | Credits | Offered  | Prerequisites                     |
|--------------------------------------|---------|----------|-----------------------------------|
| ECE 314 Signals and Systems          | 3       | S        | MAT 258, at least a C- in ECE 210 |
| ECE 331 Intro to Unix Syst Admin     | 3       | S        | COS 220 or ECE 177                |
| ECE 414 Feedback Control Systems     | 3       | S        | ECE 314                           |
| ECE 417 Introduction to Robotics     | 3       | F        | ECE 177 or COS 220, MAT 228       |
| ECE 435 Network Engineering          | 3       | F        | COS 331 or ECE 331 or ECE 471     |
| ECE 473 Computer Architecture & Org. | 4       | F        | ECE 275                           |
| ECE 477 Hardware App. Using C        | 3       | S        | ECE 271                           |
| ECE 478 Industrial Comp. Control     | 3       | Variable | ECE 271                           |
| ECE 486 Digital Signal Processing    | 4       | S        | ECE 177 and ECE 314               |

# Typical Computer Engineering Sequence

### **FIRST YEAR**

| FALL SEMESTER                 |  |                  | SPRING SEMESTER    |  |         |  |
|-------------------------------|--|------------------|--------------------|--|---------|--|
| Course                        | Credits  |                  | Course             |  | Credits |  |
| PHY 100<br>PHY 121            | Intro to Physics & Astronomy Physics for Engineers & Physical Scientists I   | 1 4              | PHY 122<br>ENG 101 | Physics for Engineers &<br>Physical Scientists II<br>College Composition | 4       |  |
| MAT 126<br>CHY 121<br>CHY 123 | Calculus I Intro. to Chemistry Intro. to Chemistry Lab. HV/SC & E Elective I | 4<br>3<br>1<br>3 | MAT 127<br>ECE 177 | Calculus II Intro. To Programming for Eng. HV/SC & E Elective II         | 3 3     |  |
|                               | Total Credits  | 16               |                    | Total Credits  | 17      |  |

### **SECOND YEAR**

|         | FALL SEMESTER                 |         |         | SPRING SEMESTER                              |         |
|---------|-------------------------------|---------|---------|--|---------|
| Course  |                               | Credits | Course  |  | Credits |
| PHY 200 | Career Prep in Physics & EP I | .1      | PHY 223 | Special Relativity                           | 1       |
| PHY 229 | Physical Meas. Lab. I         | 2       | PHY 231 | Mathematical Methods in Physics <sup>7</sup> | 3       |
| PHY 236 | Intro. Quantum Physics        | 3       | PHY 262 | Electronics                                  | 2       |
| MAT 228 | Calculus III                  | 4       | MAT 259 | Differential Equations                       | 3       |
| ECE 210 | Electrical Networks I         | 3       | ECE 271 | Microcomputer Architecture & Applic.         | 3       |
|         | HV/SC & E Elective III        | 3       |         | HV/SC & E Elective III                       | 3       |
|         |                               |         |         |  |         |
|         | Total Credits                 | 16      |         | Total Credits                                | 15      |

### Plan of Study for **Electrical Engineering** Concentration

| Core Courses:                    | Credits | Offered | Prerequisites                     |
|----------------------------------|---------|---------|-----------------------------------|
| ECE 210 Electric Circuits        | 4       | F/S     | MAT 127; coreq. PHY 122           |
| ECE 214 Electrical Circuits Lab. | 3       | S       | ECE 210                           |
| ECE 314 Signals and Systems      | 3       | S       | MAT 258, at least a C- in ECE 210 |
| ECE 342 Electronics I            | 4       | F       | ECE 214, at least a C- in ECE 210 |

\*Note: Taking ECE 342 will satisfy the electronics requirement and students should NOT take PHY 262

Following the initial 4 courses, students must choose 4 more Engineering courses, with one of these courses from outside the ECE department (i.e. a non-ECE course). The student is encouraged to take courses from the technical areas listed below, but this is not a requirement. These technical areas will not appear on the students' degree but are intended to provide a level of focus for completion of the degree.

Power & Alternative ECE 323 Electric Power Conversion Energy ECE 427 Electric Power Systems

ECE 467 Solar Cells and Their Applications

### Microelectronics & ECE 444 Analog Integrated Circuit Design

Circuits ECE 445 Analysis & Design of Digital Integrated Circuits ECE 462 Introduction to Basic Semiconductor Devices

ECE 464 Microelectronics Science and Engineering

ECE 484 Communications Engineering

### State & Sensor ECE 453 Microwave Engineering

ECE 462 Introduction to Basic Semiconductor Devices ECE 464 Microelectronics Science and Engineering

ECE 465 Introduction to Sensors

ECE 466 Sensor Technology and Instrumentation

| Optional Courses:  | Credits | Offered     | Prerequisites                        |
|--|---------|-------------|--------------------------------------|
| ECE 316 Random Signal Analysis                           | 3       | F           | MAT 228                              |
| ECE 323 Electric Power Conversion                        | 3       | F           | ECE 214, at least a C- in ECE 210    |
| ECE 427 Electric Power Systems                           | 3       | S           | At least a C- in ECE 210             |
| ECE 343 Electronics II                                   | 4       | S           | ECE 342                              |
| ECE 351 Fields and Waves                                 | 3       | S           | MAT 228 and C- or better in ECE 210. |
| ECE 427 Electric Power Systems                           | 3       | S           | at least a C- in ECE 210             |
| ECE 444 Analog Integrated Circuits                       | 3       | S           | ECE 314 and ECE 343                  |
| ECE 445 Analysis & Design of Digital Integrated Circuits | 3       | F           | ECE 342                              |
| ECE 453 Microwave Engineering                            | 4       | S           | ECE 351                              |
| ECE 462 Introduction to Basic Semiconductor Devices      | 3       | Variable    | CHY 121 and PHY 122, Coreq: MAT 258  |
| ECE 464 Microelectronics Sci. & Engineering              | 3       | Not regular | CHY 121, PHY 122, Coreq: MAT 258     |
| ECE 465 Introduction to Sensors                          | 3       | S/Su        | Jr. standing                         |
| ECE 466 Sensor Technology & Instrumentation              | n 4     | Not regular | ECE 465                              |
| ECE 467 Solar Cells & Their Applications                 | 3       | Variable    | ECE 209 or ECE 210 or permission     |
| ECE 484 Communications Engineering                       | 3       | F           | ECE 314 and ECE 316                  |

### Typical Electrical Engineering Sequence

### **FIRST YEAR**

|                    | FALL SEMESTER   |         |         | SPRING SEMESTER                                   |         |
|--------------------|---|---------|---------|---|---------|
| Course             |   | Credits | Course  |   | Credits |
| PHY 100<br>PHY 121 | Intro to Physics & Astronomy<br>Physics for Engineers & | 1 4     | PHY 122 | Physics for Engineers &<br>Physical Scientists II | 4       |
|                    | Physical Scientists I                                   |         | ENG 101 | College Composition                               | 3       |
| MAT 126            | Calculus I  | 4       | MAT 127 | Calculus II                                       | 4       |
| CHY 121            | Intro. to Chemistry                                     | 3       | ECE 177 | Intro. To Programming for Eng.                    | 3       |
| CHY 123            | Intro. to Chemistry Lab.<br>HV/SC & E Elective I        | 1 3     |         | HV/SC & E Elective II                             | 3       |
|                    | Total Credits   | 16      |         | Total Credits                                     | 17      |

#### **SECOND YEAR**

|         | FALL SEMESTER                 |        |         | SPRING SEMESTER                              |         |
|---------|-------------------------------|--------|---------|--|---------|
| Course  | C                             | redits | Course  |  | Credits |
| PHY 200 | Career Prep in Physics & EP I | 1      | PHY 223 | Special Relativity                           | 1       |
| PHY 229 | Physical Meas. Lab. I         | 2      | PHY 231 | Mathematical Methods in Physics <sup>7</sup> | 3       |
| PHY 236 | Intro. Quantum Physics        | 3      | MAT 259 | Differential Equations                       | 3       |
| MAT 228 | Calculus III                  | 4      | ECE 214 | Electrical Networks Laboratory               | 3       |
| ECE 210 | Electric Circuits             | 4      | ECE 314 | Signals & Systems                            | 3       |
|         | HV/SC & E Elective III        | 3      |         | HV/SC & E Elective III                       | 3       |
|         |                               |        |         |  |         |
|         | Total Credits                 | 17     |         | Total Credits                                | 16      |

### Plan of Study for *Mechanical Engineering* Concentration

| Core Courses:                       | Credits | Offered | Prerequisites                     |
|-------------------------------------|---------|---------|-----------------------------------|
| MEE 150 Applied Mechanics: Statics  | 3       | S       | MAT 126                           |
| MEE 230 Thermodynamics I            | 3       | F/S     | MAT 127                           |
| MEE 251 Strength of Materials       | 3       | F/S     | MAT 127 & MEE 150                 |
| MEE 270 Applied Mechanics: Dynamics | 3       | F/S     | MEE 150/251, Coreq. MAT 228       |
| MEE 360 Fluid Mechanics             | 3       | F       | MEE 230 & 270; Coreq. MAT 258/259 |

<sup>\*</sup>Note: The computer programming requirement may be satisfied by COS 220 or MEE 125. Also, all MEE prerequisites require a C or better.

Following the initial 5 courses, students must choose 2 or more advanced classes. The student is encouraged to take courses from the technical areas listed below, but this is not a requirement. These technical areas will not appear on the students' degree but are intended to provide a level of focus for completion of the degree.

**Energy Systems** MEE 432 Heat Transfer

MEE 433 Solar Thermal Engineering

MEE 462 Fluid Mechanics II

MEE 483 Design of Turbomachinery MEE 484 Power Plant Design

Mechanical Design MEE 320 Materials Engineering and Science

MEE 450 Intro Mechanics of Comp Materials MEE 455 Advanced Strength of Materials

MEE 471 Mechanical Vibrations

Dynamics & Control MEE 370 Modeling, Analysis and Control of Mechanical Systems

MEE 445 Aeronautics

Aerodynamics MEE 462 Fluid Mechanics II

MEE 445 Aeronautics MEE 446 Astronautics

Mechanical Robotics MEE 380 Design I

MEE 381 Design II

MEE 370 Modeling, Analysis and Control of Mechanical Systems

MEE 444 Robot Dynamics and Control

| Optional Courses                           | Credits | Offered      | Prerequisites                 |
|--|---------|--------------|-------------------------------|
| MEE 320 Materials Engineering and Science  | 3       | S            | MEE 230 & 251                 |
| MEE 370 Modeling, Anal.& Ctrl. of Mech Sys | 3       | F            | ECE 209, MAT 258/259, MEE 270 |
| MEE 380 Design I                           | 3       | F            | MEE 270                       |
| MEE 381 Design II                          | 4       | S            | MEE 120, 251                  |
| MEE 432 Heat Transfer                      | 3       | F            | MAT 258/259, MEE 360          |
| MEE 433 Solar-Thermal Engineering          | 3       | Not regular  | MEE 230                       |
| MEE 444 Robot Dynamics and Control         | 3       | F/S          | MEE 270 & 380                 |
| MEE 445 Aeronautics                        | 3       | F (even yrs) | MEE 270, MAT 258/259, MEE     |
|  |         |              | 125/COS 220                   |
| MEE 446 Astronautics                       | 3       | S            | MEE 270, MAT 258/259, MEE     |
|  |         |              | 125/COS 220                   |
| MEE 450 Mechanics of Comp Materials        | 3       | S (even yr   | s) MEE 251                    |
| MEE 455 Advanced Strength of Materials     | 3       | F            | MEE 251                       |
| MEE 456 Intro to Finite Element Method     | 3       | S            | MAT 258/259, MEE 251          |
| MEE 462 Fluid Mechanics II                 | 3       | S (odd yrs)  | MEE 360                       |
| MEE 471 Mechanical Vibrations              | 3       | S            | MAT 258/259, MEE 270          |
| MEE 483 Turbomachine Design                | 3       | Not regular  | MEE 230 & 360                 |
| MEE 484 Power Plant Design & Engineering   | 3       | Not regular  | MEE 230 & 231                 |

# Typical <u>Mechanical Engineering</u> Sequence

# FIRST YEAR

| FALL SEMESTER |                              |    | SPRING SEMESTER |                         |    |
|---------------|------------------------------|----|-----------------|-------------------------|----|
| Course        | Credits                      |    | Course          | Credits                 |    |
| PHY 100       | Intro to Physics & Astronomy | 1  | PHY 122         | Physics for Engineers & | 4  |
| PHY 121       | Physics for Engineers &      | 4  |                 | Physical Scientists II  |    |
|               | Physical Scientists I        |    | ENG 101         | College Composition     | 3  |
| CHY 121       | Intro. to Chemistry          | 3  | MEE 125         | NAME                    | 3  |
| CHY 123       | Intro. to Chemistry Lab.     | 1  | MAT 127         | Calculus II             | 4  |
| MAT 126       | Calculus I                   | 4  | MEE 150         | Statics                 | 3  |
|               | HV/SC & E Elective I         | 3  |                 |                         | 17 |
|               | Total Credits                | 16 |                 | Total Credits           |    |

### **SECOND YEAR**

| CECCIAD       |                               |    |                 |  |    |
|---------------|-------------------------------|----|-----------------|--|----|
| FALL SEMESTER |                               |    | SPRING SEMESTER |  |    |
| Course        | Credits                       |    | Course          | Credits                                      |    |
| PHY 200       | Career Prep in Physics & EP I | 1  | PHY 223         | Special Relativity                           | 1  |
| PHY 229       | Physical Meas. Lab. I         | 2  | PHY 231         | Mathematical Methods in Physics <sup>7</sup> | 3  |
| PHY 236       | Intro. Quantum Physics        | 3  | PHY 262         | Electronics                                  | 2  |
| MAT 228       | Calculus III                  | 4  | MAT 259         | Differential Equations                       | 3  |
| MEE 251       | Strength of Materials         | 3  | MEE 230         | Thermodynamics I                             | 3  |
|               | HV/SC & E Elective II         | 3  |                 | HV/SC & E Elective II                        | 3  |
|               |                               |    |                 |  |    |
|               | Total Credits                 | 16 |                 | Total Credits                                | 15 |

# ENGINEERING PHYSICS STUDENT SUMMARY RECORD

| PHYSICS COURSES                                    | MATH COURSES   |
|--|--|
| <u>CR</u> <u>DATE</u> <u>GRADE</u>                 | <u>CR</u> <u>DATE</u> <u>GRADE</u>                                       |
| PHY 100 1  | MAT 126 4  |
| PHY 121 4  | MAT 127 4  |
| PHY 122 4  | MAT 228 4  |
| PHY 200 1  | MAT 259 3  |
| PHY 223 1  | MAT  |
| PHY 229 2  | MAT  |
| PHY 231 3  | (or PHY 574 3)   |
| PHY 236 3  |  |
| PHY 262 2  | SUBTOTAL (18 required)   |
| PHY 364 2  |  |
| PHY 365 2  | GEN ED REQUIREMENTS (AREA)   |
| PHY 400 1  | <u>CR DATE GRADE</u> Ó   |
| PHY 451 3  | 1  |
| PHY 454 3  | 2  |
| PHY 455 3  | 3  |
| PHY 469 3  | 4  |
| PHY 472 3  | 5  |
| PHY 481 3  | 6  |
| PHY 482 3  | 7  |
| PHY  |  |
| (49 required                                       | SUBTOTAL (18 required)   |
| SUBTOTAL without PHY 100)                          |  |
|  | GEN ED AREAS   |
| ENGINEERING SEQUENCE COURSES                       | a. Western Cultural Tradition  |
| (at least 5 courses from the same eng.             | b. Social Contexts & Institutions  |
| concentration and at least one course from         | <ul><li>c. Cultural Diversity &amp; International Perspectives</li></ul> |
| outside the engineering concentration)             | d. Population & the Environment  |
| <u>CR</u> <u>DATE</u> <u>GRADE</u>                 | e. Artistic and Creative Expression                                      |
| 1 ECE 209 (or 210) 3                               | f. Ethics  |
| 2  |  |
| 3  |  |
| 4  | ELECTIVES  |
| 5  | <u>CR</u> <u>DATE</u> <u>GRADE</u>                                       |
| <u>6</u>   | Tech Elective  |
| /  | <del></del>  |
| 8  | Fuer Fleetive  |
| CURTOTAL (0.4 m. m. dm. d)                         | Free Elective  |
| SUBTOTAL (24 required)                             | <del></del>  |
| OTHER COURSES                                      | <del></del>  |
| CR DATE GRADE                                      | <del></del>  |
| ENG 101 3  |  |
| CHY 121 3  | SUBTOTAL (8 required)  |
| CHY 123 1  | (o required)   |
| Programming Course                                 |  |
| 3  | DEGREE REQUIREMENTS  |
|  |  |
| SUBTOTAL (10 required)                             | Total credits must be 122 or greater                                     |
|  | without PHY 100.   |
| Course taken to satisfy thermodynamics requirement |  |
|  | TOTAL OF ALL = ( ) (CR)  |
|  |  |
| FINAL GPA IN MAJOR                                 |  |
| (all physics plus eight                            | FINAL GPA  |
|  | , , , , , , , , , , , , , , , , , , ,                                    |
| engineering sequence                               | (2.00 MINIMUM) = :   |
| courses require a = \                              | ``~.~'   |
| 2.00 minimum) \ \                                  |  |