## **Bachelor of Science in Electrical Engineering**

Required 125 credits (36 of which must be number 300 or above) including:

I. Essential Studies Requirements (see University ES listing).

II. Electrical Engineering required courses

| Code             | Title   | Credits |
|------------------|---|---------|
| EE 101           | Introduction to Electrical Engineering                                    | 1       |
| EE 201<br>& 201L | Introduction to Digital Electronics<br>and Digital Electronics Laboratory | 4       |
| EE 206<br>& 206L | Circuit Analysis<br>and Circuits Laboratory I                             | 4       |
| EE 304           | Computer Aided Measurement and Controls                                   | 3       |
| EE 313<br>& 313L | Linear Electric Circuits<br>and Circuits Laboratory II                    | 4       |
| EE 314<br>& 314L | Signals and Systems<br>and Signal and Systems Laboratory                  | 4       |
| EE 316           | Electric and Magnetic Fields  | 3       |
| EE 318           | Engineering Data Analysis   | 3       |
| EE 321<br>& 321L | Electronics I<br>and Electronics Laboratory I                             | 4       |
| EE 401<br>& 401L | Electric Drives<br>and Electric Drives Laboratory                         | 4       |
| EE 405<br>& 405L | Control Systems I<br>and Control Systems Laboratory                       | 4       |
| EE 409           | Distributed Networks  | 3       |
| EE 421<br>& 421L | Electronics II<br>and Electronics Lab II                                  | 4       |
| EE 452<br>& 452L | Embedded Systems<br>and Embedded Systems Design Laboratory                | 4       |
| EE 480           | Senior Design I   | 3       |
| EE 481           | Senior Design II  | 3       |
| Total Credits    |   | 55      |

## III. Program Required Electives

| Code             | Title                          | Credits |
|------------------|--------------------------------|---------|
|                  | eering Electives <sup>3</sup>  | 12      |
| Non Electrical E | 6                              |         |
| CSCI 242         | Algorithms and Data Structures |         |
| CSCI 260         | Advanced Programming Languages |         |
| ENGR 201         | Statics                        |         |
| ENGR 202         | Dynamics                       |         |
| ENGR 203         | Mechanics of Materials         |         |
| MATH 208         | Discrete Mathematics           |         |
| ME 301           | Materials Science              |         |
| ME 306           | Fluid Mechanics                |         |
| or CE 306        | Fluid Mechanics                |         |
| ME 341           | Thermodynamics                 |         |
| Total Credits    |                                | 18      |

Total Credits

IV. College of Engineering and Mines requirements

| Code          | Title                                 | Credits |
|---------------|---------------------------------------|---------|
| ENGR 340      | Professional Integrity in Engineering | 3       |
| ENGR 460      | Engineering Economy                   | 3       |
| Total Credits |                                       | 6       |

IV. Requirements outside of the College of Engineering and Mines

| Code                    | Title   | Credits |
|-------------------------|---|---------|
| CHEM 121<br>& 121L      | General Chemistry I<br>and General Chemistry I Laboratory | 4       |
| MATH 165                | Calculus I  | 4       |
| MATH 166                | Calculus II   | 4       |
| MATH 207                | Introduction to Linear Algebra                            | 2       |
| MATH 265                | Calculus III  | 4       |
| MATH 266                | Elementary Differential Equations                         | 3       |
| PHYS 251                | University Physics I                                      | 4       |
| or PHYS 251C<br>& 251CL | University Physics I<br>and University Physics I Lab      |         |
| PHYS 252                | University Physics II                                     | 4       |
| or PHYS 252C<br>& 252CL | University Physics II<br>and University Physics II Lab    |         |
| Total Credits           |   | 29      |

 Grade of "C" or better in all EE courses is required for graduation.
Non EE Elective choices: Computer Science, Engineering (including EE), Math and Physics courses approved by advisor, normally 300 level or higher (Math 308 History of Math and Math 321 Applied statistical Methods do not meet the requirements of non EE electives).

<sup>3</sup> Maximum of three credits of Hol EL electrical Engineering Problems is allowed as an independent study, it can count towards one of the Electrical Engineering or non-Electrical Engineering elective requirements, it cannot be double counted. 2 credits of EE 397 (40 hours/week) is equivalent to 3 credits of the EE Electives with S/U grading, maximum 4 credits of EE 397 is equivalent to maximum of 6 credits of EE Elective.

<sup>4</sup> Students must ensure all appropriate pre-requisites are met prior to registering for all courses in the curriculum.

Some of the following courses may be waived by completing: ENGR 102

| Code    | Title                                   | Credits |
|---------|---|---------|
| EE 101  | Introduction to Electrical Engineering  | 1       |
| EE 201  | Introduction to Digital Electronics     | 3       |
| EE 201L | Digital Electronics Laboratory          | 1       |
| EE 304  | Computer Aided Measurement and Controls | 3       |
| EE 397  |   |         |