## 2023-2024 Engineering: Electrical Transfer Preparation Associate in Science Degree

 Complete the following program of study (Major C.3012.AS). Major requirements (44 units minimum).A student earning one of these degrees will have completed the lower division coursework necessary to transfer into a bachelor's degree program in Electrical Engineering. In addition, a student earning this degree will be prepared for engineering internship opportunities.

Name: — Student ID:
Date:

## Course Overview and Selection

Required Engineering Core:

| Course | Course Description | Units | Completed | In Progress | Planned |
| :---: | :--- | :---: | :---: | :---: | :---: |
| ENGR 10 | Introduction to Engineering | 2 |  |  |  |
| MATH 5A | Math Analysis I | 5 |  |  |  |
| MATH 5B | Math Analysis II | 4 |  |  |  |
| MATH 6 | Math Analysis III | 5 |  |  |  |
| MATH 17 | Differential Equations \& Linear Algebra | 5 |  |  |  |
| PHYS 4A | Physics for Scientists and Engineers I | 4 |  |  |  |
| PHYS 4B | Physics for Scientists and Engineers II | 4 |  |  |  |

> Courses Specific to Electrical Engineering Transfer

## *Select a minimum of four courses:

| Course | Course Description | Units | Completed | In Progress | Planned |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ENGR 6 | Electric Circuit Analysis with Lab | 4 |  |  |  |
| $\begin{gathered} \text { **CSCI } 40 \text { or } \\ \text { **ENGR } 40 \end{gathered}$ | Programming Concepts \& Methodology I or Programming for Scientists and Engineers | $\begin{gathered} 4 \text { or } \\ 4 \end{gathered}$ |  |  |  |
| ***ENGR 5 | Programming and Problem-Solving in MATLAB | 3 |  |  |  |
| ****CHEM 3A or ****CHEM 1A | Introductory General Chemistry or General Chemistry | $\begin{gathered} 4 \text { or } \\ 5 \end{gathered}$ |  |  |  |
| PHYS 4C | Physics for Scientists and Engineers III | 4 |  |  |  |

## Notes:

*Student should carefully plan which of these courses to take based on their specific major and intended transfer institution(s). Some transfer institutions will have minimum requirements for transfer that will necessitate choosing more than 4 courses from this section.
${ }^{* *}$ As a first programming course, student should complete the programming course specifically required by his or her transfer institution of choice. The choices are: ENGR 40 Programming for Scientists and Engineers (4 units) and CSCI 40 Programming Concepts and Methodology I (4 units).
${ }^{* * *}$ Credit will not be given for both ENGR 40 and CSCl 40 . If ENGR 5 was chosen as a first programming course, then the student could choose ENGR 40 or CSCI 40 as a second programming course. If ENGR 40 or CSCl 40 was chosen as a first programming course, then the student could choose ENGR 5 as a second programming course
****Students should check the minimum chemistry transfer requirements for his or her intended transfer institution.
Program Learning Outcomes:

1. Apply knowledge of mathematics, science, and engineering fundamentals to solve engineering problems.
2. Conduct laboratory experiments. Analyze and interpret the data resulting from these experiments.
3. Make basic design decisions concerning appropriate level engineering problems.
4. Communicate solutions to engineering problems using effective oral, written, and graphical methods.
5. Understand the impact of engineering solutions in a global and societal context.
6. Use the techniques, skills, and software tools of modern engineering practice.

## Comments:

