## ENGINEERING, CERTIFICATE OF ACHIEVEMENT

Engineering involves the use of science and mathematics to develop products, systems, or services that benefit society. This program prepares students for transfer into an Engineering baccalaureate program by providing coursework aligned with three key discipline clusters:

- Mechanical, Civil, Aerospace, and Manufacturing
- Electrical
- Computer and Software

The Engineering Certificate of Achievement is intended to provide the shortest pathway to transfer with the greatest amount of major preparation, and includes a minimal set of General Education classes required for admissions to most university engineering baccalaureate programs.

Since individual university engineering transfer requirements differ, please confirm course selection with an MPC counselor.

## Learning Outcomes

Upon successful completion of the program, students will be able to:

- Use the engineering method to solve technical problems or create products or processes.
- Use the scientific method to investigate phenomena in the natural world and use concepts, experiments, and/or theory to explain them.
- Analyze and evaluate complex issues or problems, draw reasoned conclusions and/or generate solutions, and effectively communicate their results.


## Certificate of Achievement Major Requirements

| Code | Title | Units |
| :--- | :--- | ---: |
| Required Core |  | 3 |
| ENGR 1A | Introduction to Engineering | 4 |
| MATH 20A | Calculus with Analytic Geometry I | 4 |
| MATH 20B | Calculus with Analytic Geometry II | 4 |
| MATH 20C | Calculus of Several Variables | 4 |
| MATH 32 | Differential Equations | 4 |
| PHYS 3A | Science and Engineering Physics I | 4 |
| PHYS 3B | Science and Engineering Physics II | 4 |
| PHYS 3C | Science and Engineering Physics III | $13-23$ |
| Select one Track from the following: |  |  |
| Mechanical, Civil, Aerospace, Manufacturing Track |  |  |
| CHEM 1A | General Chemistry I |  |
| ENGR 2 | Engineering Design Graphics |  |
| ENGR 4 | Engineering Materials |  |
| ENGR 8 | Engineering Statics |  |
| ENGR 12 | Engineering Circuits |  |
| \& ENGR 12L | and Engineering Circuits Laboratory |  |
| ENGR 17 | Programming and Problem-Solving in MATLAB |  |
| or CSIS 10C Programming Methods I.5: C and C++ |  |  |
| Electrical Track |  |  |


| CHEM 1A | General Chemistry I |
| :---: | :---: |
| CSIS 10C | Programming Methods I.5: C and C++ |
| ENGR 12 <br> \& ENGR 12L | Engineering Circuits and Engineering Circuits Laboratory |
| Computer, Software Track |  |
| CSIS 10A | Programming Methods I: Java |
| CSIS 10B | Programming Methods II: Java |
| CSIS 10C | Programming Methods I.5: C and C++ |
| CSIS 12 or MATH 40 | Discrete Structures Discrete Mathematics |
| ENGR 12 <br> \& ENGR 12L | Engineering Circuits and Engineering Circuits Laboratory |

Total Units
44-54

## Recommended GE Courses Required for Transfer

| Code | Title | Units |
| :--- | :--- | ---: |
| ENGL 1A | College Composition | $3-5$ |
| or ENGL 1AE | College Composition: Enhanced |  |
| ENGL 1B | Introduction to Literature | 3 |
| or ENGL 2 | Argumentative Writing and Critical Thinking |  |
| SPCH 1 | Public Speaking | 3 |
| or SPCH 2 | Small Group Communication |  |

Please refer to the graduation requirements section of the Catalog for information about degree and certificate requirements including Reading and Writing, Mathematics, Information Competency, and General Education requirements.

