



MECHANICAL ENGINEERING TECHNICIAN

APPRENTICESHIP TIMELINE

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High School

On the Job Training

Courses & Credentials

SUMMER 1

None

16+ hrs/wk**

Bootcamp, MSSC-Safety

YEAR 1

HS Classes & Concurrent Enrollment

16 hrs/wk

MSSC-Quality (Spring)

SUMMER 2

None

24+ hrs/wk**

MSSC-Production

YEAR 2

HS Classes & Concurrent Enrollment

24 hrs/wk

MSSC-Maintenance (Spring)



High School Graduation



YEAR 3

None

30-40 hrs/wk

1-4 Higher Education Courses

Apprenticeship Completion- Seek continued employment with your company, pursue higher education, or both!

Overview

Higher Education

Post-graduation, apprentices will be able to enroll in higher education courses aligned with their industry pathway.

Industry Credentials

Apprentices are required to pursue an industry credential to develop practical knowledge and skills.

On the Job Training

Each apprentice will develop career-ready, in-demand competencies through their employer. These skills are designed to have currency in the job-market, and to set up apprentices for future career success.

**Apprentices who start their senior year of high school will follow a different timeline than above; to be defined with the apprentice and supervisor*

***Apprentices are guaranteed and must be willing to commit the required number of hours, together employer and apprentice may decide to increase work hours*