



The **Multi-Occupation in Engineering & Technology** program gives students the opportunity to use their military or industry experience and training to earn academic credit toward their MOET AAS-T degree. It's a great fit for U.S. military service members, veterans, as well as working adults without a degree.

Instruction is provided primarily online with in-person support from experienced instructors with backgrounds in industry. Classes are designed to be compatible with full-time work and family obligations.

The MOET program provides the opportunity for students to recognize formal training or certificates into academic credit. No other program offers a flexible, accelerated degree pathway for working adults with STEM experience.

**SAMPLE SCHEDULE**

*This schedule assumes a Fall Quarter start. Meet with your advisor for a customized education plan that works for you. The program is flexible.*

**Quarter One**

- MOET 101: Orientation.....1-5  
(variable 1-5 credits depending on student's workload, can be taken over two to three quarters)
- ENGL& 101: English Composition .....5

**Quarter Two**

- MOET 101: Orientation.....1-5  
(variable 1-5 credits depending on student's workload, can be taken over two to three quarters)
- MATH& 107: Math in Society .....5  
(or work with your advisor to select another course that meets requirement)

**Quarter Three**

- MOET 101: Orientation.....1-5  
(variable 1-5 credits depending on student's workload, can be taken over two to three quarters)
- CMST& 220: Public Speaking .....5  
(or work with your advisor to select another course that meets requirement)

**Quarter Four: Summer Quarter/Hybrid**

- MOET 210: Project-based learning to solve contemporary problems at the intersection of engineering, technology, and sustainability.....4

**Quarter Five**

- NW course.....5  
(or work with your advisor to select another course that meets requirement)

**Quarter Six**

- SOC& 101 or PSYC& 100.....5

**Total Credits Required: 90**

**Program and Advising Contact**

(206) 934-5235 | MOETinfo@seattlecolleges.edu

For information about this pathway visit [southseattle.edu/programs/multi-occupation-engineering-technology-moet](https://southseattle.edu/programs/multi-occupation-engineering-technology-moet).

**TO DO LIST**

*Before Quarter 1*

- Meet with the MOET advisor to discuss eligibility requirements for the degree, including work experience and training, and your goal in pursuing this degree.
- If you've taken previous college courses, submit your [official transcripts to be evaluated](#).
- Visit the [Steps to Enroll](#) page for everything you need to do. (Except check with advisor regarding orientation and registration.) MOET degree is not eligible for Federal Financial aid at this time.
- [Review the Academic Calendar for key enrollment dates](#).
- Complete the [English Self-Directed placement](#) tool if needed. (Check with your advisor.)
- Complete the [Math Self-Directed placement](#) tool if needed. (Check with your advisor.)

*Quarter 1*

- Develop [education plan](#) with advisor.
- [Explore student resources](#).

*Quarter 2*

- Meet with advisor to review [education plan](#).
- Review training documentation to determine if additional training will be required to meet requirements of degree and make plan to address if necessary.
- Determine if any specific support services needed—tutoring, counseling, access services, etc.
- Plan funding.
- Discuss post degree completion plan and research BAS opportunities if wanting to pursue further education.

*Quarter 3*

- Meet with advisor to review [education plan](#).
- Review progress on training plan.
- Determine if any specific support services needed—tutoring, counseling, access services, etc.
- Plan funding.
- Review post completion plan and take steps necessary to apply to BAS program if pursuing further education.

*Quarter 4*

- Update your [education plan](#).

*Quarter 5*

- Set up an informational interview with someone in your field.
- Check the calendar for [Worksource](#) career workshops.
- Apply for [graduation](#).

*Quarter 6*

- Apply for jobs.
- Check the calendar for [Worksource](#) career workshops.
- Order cap and gown for commencement and attend the commencement ceremony.