



**SOUTH SEATTLE
COLLEGE | GEORGETOWN**

*(MOET) Multi-Occupation in
Engineering & Technology*

(MOET)

**MULTI-OCCUPATION IN
ENGINEERING & TECHNOLOGY**

**ASSOCIATE OF APPLIED SCIENCE
TRANSFER DEGREE (AAS-T)**

ADVANCE YOUR CAREER BY **ACCELERATING** YOUR DEGREE

Earn academic credit for military or industry experience and training so you can take the next step in your career. Achieving your associate's degree helps validate your experience and training to provide a stepping stone towards a degree that can unlock your career potential.

The MOET program allows students to earn a degree in as little as six months. It eliminates barriers that previously prevented South Seattle College from recognizing military or workplace experience and training in science, technology, engineering or math (STEM).

Instruction is provided online with the opportunity for 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.



CONTACT US TODAY



**PROGRAM
BENEFITS:**



PERSONALIZED

Flexible scheduling and pace of learning designed for working adults.



ACCELERATED

Fast track students to an associate degree by awarding academic credit for prior work experience and training.



LAUNCH PAD

Positions graduates to elevate career opportunities and earning potential or prepare for applied baccalaureate of science degrees.



T 206.934.5235

MOETinfo@seattlecolleges.edu

southseattle.edu/MOET

ASSOCIATE OF APPLIED SCIENCE TRANSFER (STEM DEGREE)

Our AAS-T degree is a 90-credit program consisting of:

• 6,000 hours of certified on-the-job work experience	20 credits
• 360 hours of certified related training in occupational safety & health, engineering & technology, operations & management	36 credits
• MOET Introduction	5 credits
• MOET capstone	4 credits
• General Education	25 credits

FORMAT: Work experience documented by creating a professional portfolio led by an instructor over a ten-week class. Related training documented by verifying training hours and course content for certifications, industry/corporate education, continuing education and technical college courses.

PROGRAM STRUCTURE: Students can fit the timing and sequence of the classes to fit their individual needs. Hybrid (online, face-to-face and in-field) or online only options are available.

TIMEFRAME: MOET students can complete their associate degree in as little as six months to a year.

ADMISSIONS

Enroll at any time, most classes are offered every quarter.

APPLY NOW!

VISIT US TODAY AT
southseattle.edu/MOET

PROGRAM OFFERINGS

MOET paves the way to college success through a series of classes designed to prepare students to excel in their education.

An introductory course that can be taken over one or two quarters provides active learning on topics including:

- Digital Literacy
- Classroom and College Success and Resources
- Career pathways and development in engineering & technology

Students work with experienced faculty to develop a Portfolio that documents their work and training history and positions them to maximize available college credits.

A team-based hands-on project caps the MOET learning experience.

SCHEDULE AN INFORMATION SESSION TODAY!

South Seattle College, Georgetown Campus | T 206.934.5235 | MOETinfo@seattlecolleges.edu |



CAREER AND EDUCATION OPPORTUNITIES

A MOET Degree prepares students to enroll in one of Washington State's in-demand Bachelor of Applied Science Degrees, including the Sustainable Building Science Technology (SBST) BAS at South.

Thousands of jobs in engineering and technology remain unfilled. Furthering your education can position students and graduates to capitalize on career opportunities at the confluence of technology and construction, operations, manufacturing, service, and repair.

Mid-and High-wage jobs including:

- Energy analysis
- Sustainability coordination and management
- Technical Educators
- Facility Management
- Quality assurance / quality control

...and more await BAS graduates in Washington State and beyond.