Do you like to solve problems? Would you like a career that is fun and challenging at the same time? Manufacturing engineering technicians use problem-solving skills to design products and develop processes. As an engineering technician you will have the opportunity to positively impact society and improve quality of life.

SCC’s program teaches students to work on an engineering team from the initial design stage through the manufacturing process. Students will use industry-specific software and a variety of materials, processes, and machines, including 3-D printers, taking an idea from concept to reality.

SCC is the Right Choice

- At SCC, you will enjoy learning in a fun, hands-on, engaged atmosphere. You’ll work in teams throughout the program, giving you excellent real-world experience.
- You will graduate with a degree in high demand.
- Nearly 100% of our students accept jobs in industry before graduation.
- You’ll be able to earn certifications and learn:
  - Robotics
  - Inventor
  - SolidWorks
- Program students have an opportunity to join the student group Society of Manufacturing Engineers, go on field trips and have industry professionals visit campus, sharing their expertise and knowledge, giving you a glimpse into the manufacturing engineering field.

Career Options

- Product Designer
- Robot Programmer
- Engineering Technician
- Automation Engineer
- Facilities Layout Management

Recent Graduates report a yearly average starting salary of $41,808

Credit hours required for graduation:
Manufacturing Engineering Technology
»Associate of Applied Science

2021-2022 estimated expenses to graduate with an award of 63 credit hours.
- Resident Tuition/Fee Rate Per Credit Hour $114
- Resident Tuition/Fees $7,182
- Books $2,560
- Supplies $122
- Tools $58
- Total: $9,949
- Non-Resident Tuition/Fee Rate Per Credit Hour $135
- Non-Resident Tuition/Fees $8,505

Manufacturing Engineering provides a huge sense of accomplishment. Students who have graduated tell me what they are doing, and they say things like, ‘I helped design parts that go into satellites’ or ‘I helped design the seat on that motorcycle.’ It is a big impact on individuals and to the world.”
- Josh Libengood, Program Instructor

“Manufacturing Engineering has impacted on individuals and to the local communities.”
- Drew Carroll, current student

Manufacturing engineering technology is fun and challenging at the same time. The instructors are amazing and will do whatever they can to help you achieve your goals!”
- Kirby Taylor, Program Director

For more information contact:
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or the Admissions Office at
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