Schools of Learning

Transportation & Applied Technologies



If you enjoy working hands-on, SCC's School of Transportation and Applied Technologies School offers a wide variety of programs, including automotive, heating/ventilation and air conditioning/refrigeration (HVAC), welding, commercial driver's license (CDL), and diesel power.



- Commercial Truck Driver
- Diesel Technician
- Fleet Technician
- **HVAC & Refrigeration**
- **HVAC Technician**
- Service Advisor/Manager
- Shop Foreman
- Specialist
- Welder

Program Highlights:

- SCC's Technical Scholars Program offers experience working part-time with a sponsor company.
- SCC's Ford ASSET students spend half their program on campus and the other half at a dealership.
- Competitive salaries in an industry where demand for skilled manufacturing and industrial.



myscc.info/transportation





Associate Degree Programs

HVAC & Refrigeration Technology

Welding

Automotive Service Technology

Automotive Technology Ford ASSET

Diesel Power and Emerging Technologies

Certificate Programs

HVAC & Refridgeration Technology

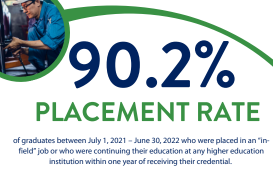
Welding

Advance Welding

Ford Maintenance & Light repair

Commercial Driver's License (CDL)





SCC does not discriminate on the basis of race, color, religion, age, sex, national origin/ethnic origin or disability in its admissions policies, programs, activities or employment practices.

