



Personality + Career

Students in SCC's Technical Skills Instructor program enjoy working with others and teaching others new skills. They have mechanical ability and good communication skills. The ability to solve problems and use creative methods to communicate are also important. They are also organized and detail oriented.

Program	Credential	What you'll learn!	What you'll earn!	Career Opportunities	Certification Preparation	Required Tools, Supplies, and Uniforms
Technical Skills Instructor	Associate of Occupational Studies	<p>Students will learn technical skills and complete general education coursework requirements to prepare for transfer to the University of Nebraska-Lincoln. This 2+2 program prepares students to complete the requirements to earn a teaching endorsement/certification to teach Skills & Technical Sciences to students in grades 7-12 in Nebraska secondary schools.</p> <p>Available teaching pathways include:</p> <ul style="list-style-type: none"> -Architecture and Construction -Manufacturing -Science, Technology, Engineering, and Mathematics (STEM) -Transportation, Distribution, and Logistics 	No salary data is reported for programs intended to transfer.	Upon completing their bachelor's degree and earning a teaching endorsement, students will have the opportunity to seek employment as a Technical Skills Instructor in grades 7-12 in Nebraska secondary schools.	Upon completing the requirements for the degree at SCC, students will continue their education at the University of Nebraska – Lincoln toward the completion of a bachelor's degree and earning a teaching endorsement.	Tools and supplies will vary depending on the pathway(s) chosen by the student. Transportation pathways will require the greatest number of tools and expense.

Tool Information:

Many tools are provided, and students are only asked to purchase minimum tools in their first term, giving them time to explore and learn. Students then add tools in future semesters. Tools are an investment in a student's career and SCC works with a variety of tool vendors to give students options. Many vendors offer students a significant discount. Students can also purchase tools from other vendors not associated with the College. Program faculty and advisors will provide students with specific information related to tools prior to the start of their first semester.

During the first week of each semester, tool vendors come to campus and provide students with options to buy single tools or tool sets based on program needs. Faculty will be available to help students make selections based on course and program needs.

Required tools for the Technical Skills Instructor vary based on the chosen pathway.

» Your Next Steps to Choose SCC

- ▶ Schedule a Campus Visit - southeast.edu/visit
- ▶ Explore career options with an Admissions Counselor - southeast.edu/admissionsadvising
- ▶ Apply - southeast.edu/applynow

» Paying for SCC

- ▶ Free Application for Federal Student Aid (FAFSA) - studentaid.gov/h/apply-for-aid/afsa
- ▶ Scholarships - southeast.edu/scholarships
- ▶ Payment Plan - mycollegepaymentplan.com/southeast
- ▶ Veteran Education Benefits - southeast.edu/veterans-services
- ▶ GAP Assistance Program - southeast.edu/gap
- ▶ Children of State Teammate Tuition Reimbursement Program - southeast.edu/children-of-state-teammate-tuition-reimbursement-program



Scan this code to find out more about Technical Skills Instructor

Contact Admissions to get started!

402-437-2600, 800-642-4075 ext. 2600

✉ admissions@southeast.edu



2024-2025 / » southeast.edu

Technical Skills Instructor



The Technical Skills Instructor program is a 2+2 program for students interested in obtaining a teaching certification to teach Skills and Technical Sciences to students in grades 7-12 in Nebraska secondary schools. The Technical Skills Instructor program is a partnership between Southeast Community College and the University of Nebraska-Lincoln Department of Agricultural Leadership, Education and Communication.

Students will complete the first two years at SCC and then transfer to UNL, building on the strengths of each institution. Technical requirements for your teaching endorsement will be completed at SCC, and teacher education courses will be taken at UNL. This is an exciting collaboration that helps students meet their goals!

Program Contact Information

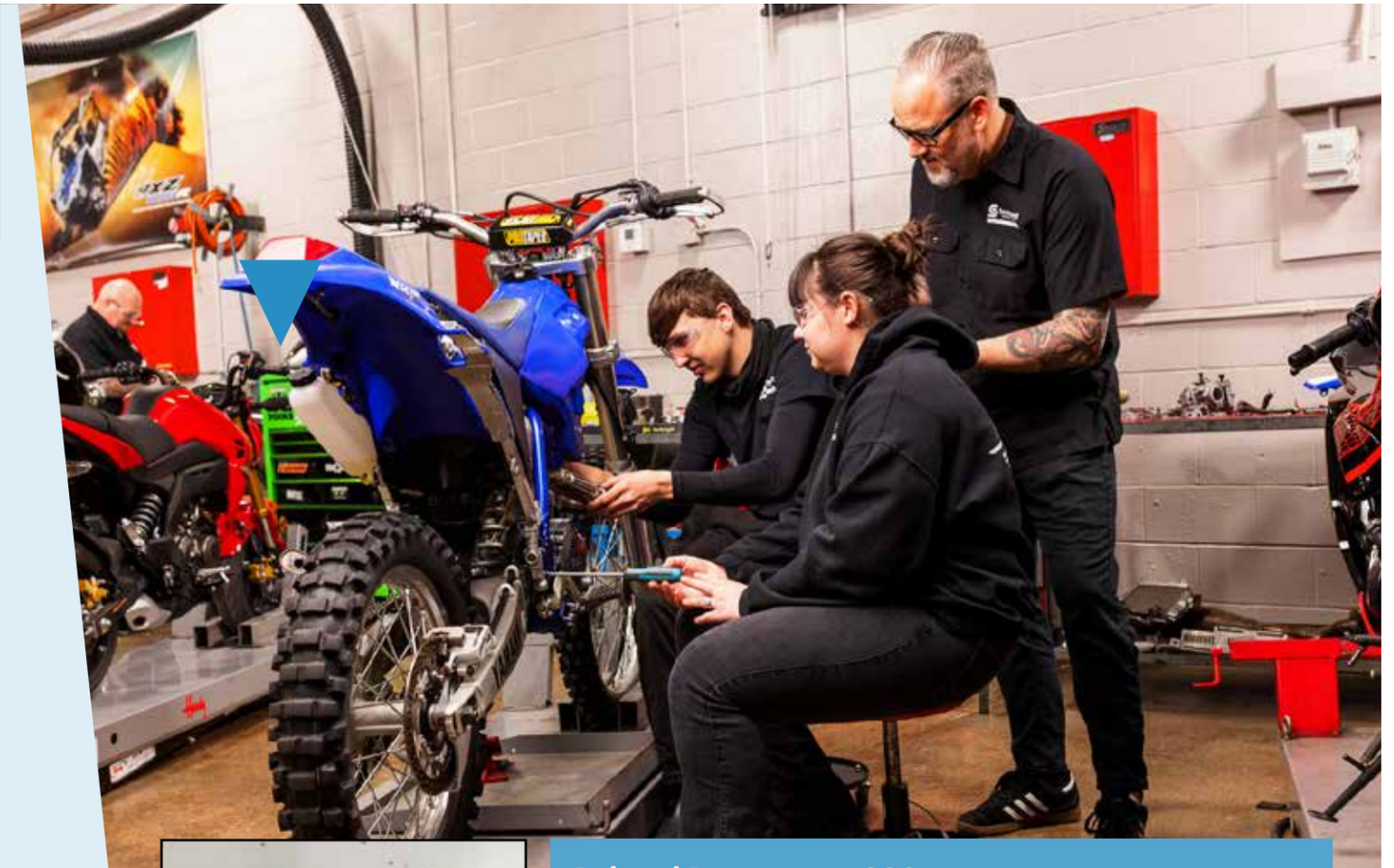
Bonni Riehle, Program Chair

402-761-8353

✉ briehle@southeast.edu

The SCC Experience

- » Students have the option to specialize their course of study among four unique pathways – choose the pathway that interests you most! Available options are:
 - Architecture and Construction
 - Manufacturing
 - Science, Technology, Engineering, and Mathematics (STEM)
 - Transportation, Distribution, and Logistics.
- » Students receive one-on-one advising from both SCC and UNL advisors throughout their education, keeping them on track to complete the requirements for their bachelor's degree and teaching endorsement. This advising includes key planning to ensure students take the appropriate courses for transfer and to graduate on time.
- » The unique layout of this program also gives students the opportunity to complete important industry training to complement their courses and equip them with real-life experiences prior to entering the classroom. Future students benefit from this intentional combination of classroom and industry training.
- » The job outlook for Skilled and Technical Science teachers in Nebraska is positive and grows each year! The Nebraska Department of Education anticipates 15-20 available positions each year for the next 7-10 years. This field is a great opportunity to apply technical skills and influence the next generation!



Related Programs at SCC:

- Agriculture Management & Production (Agronomy focus)
- Automotive Technology
- Auto Collision Repair Technology
- Building Construction Technology
- Design & Drafting Technology
- Diesel Truck Technology
- Ford Automotive Student Service Educational Training Program
- General Motors Automotive Service Educational Program
- Powersports Technology
- Precision Agriculture
- Welding Technology

Program	Credential	Location	Credit Hours	Tuition/Fees*	Books/Fees/Supplies	Tools	Total Cost*	Starting Term(s)	Number of Semesters Required - Full Time	Is Summer Term Required for Full Time?	Online Option	Can the Program be Completed Entirely Online?	Part Time Option	Number of Semesters Required - Part Time	Is a summer term require for Part Time?	Typical class schedule
Technical Skills Instructor	Associate of Occupational Studies	Lincoln and Milford	60	R- \$7,380 NR- \$8,640	\$2,650	\$1,000 Additional tool costs are dependent on the chosen pathway.	R- \$10,030 NR- \$12,290	Fall, Spring	4	No	No	No	Yes	7-8	No	Dependent on the semester and pathway chosen by the student. Mostly daytime classes; online general education courses available.

*R=Resident, NR=Non-resident. Costs listed are estimates and are subject to change based on the market price of books, supplies, tools, uniforms, etc. Estimated costs also include tuition and fees. Additionally, days/times of week for class, lab, clinical/practicum are subject to change based on curriculum, facilities, instructor, and site availability. Actual program schedules will be provided prior to each enrolled term.