



Technical Skills Instructor

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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!

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!

