



Personality + Career

SCC Ag program students are good communicators, strategic thinkers, are curious, and detail oriented. They also appreciate animals, the environment, ecological principles, and are lifelong learners.

Program	Credential	What do students learn in the program?	What do students earn?	Career Opportunities
Precision Agriculture	Certificate	Students gain skills and knowledge in crop and food production and learn to install, set up, operate, analyze, and troubleshoot technological systems that maximize yield while minimizing resources. Students will learn to gather and use data collected through GPS and GIS systems and learn to operate various tools and systems, including drones.	\$21.60 per hour; \$44,928 annually	Associate Agronomist Salesperson Drone Technician Crop Consultant Precision Ag Specialist Field Service Technician Ag Aviation Ground Crew
Agriculture Management & Production	Associate of Applied Science	Students gain a well-rounded understanding of agriculture and have the opportunity to select an Agribusiness, Agronomy or Diversified Ag focus. Students learn the principles of crop, food, and livestock production and how to manage records and maintain efficient cash-flow operations. Depending on the choice of focus area, students will advance their skills and knowledge in their chosen area to gain operation management, technology, soil and plant nutrition, sales and marketing, and planting, tillage, harvesting, and irrigating practices.	\$24.60 per hour; \$51,168 annually	Ranch Owner/Operator Salesperson Associate Agronomist Equipment Sales GPS Precision Specialist Insurance Specialist Crop and Livestock Production Specialist Livestock Genetic Sales
Horticulture & Turfgrass Management	Associate of Applied Science	Students learn to identify plants; learn about the physical, chemical, and biological aspects of pest and soil management and soil fertility; and the proper maintenance and repair of horticulture and turfgrass equipment. They also learn the principles of irrigation and how to build and maintain landscapes. Students have the opportunity to further advance their skills and knowledge by focusing their study in Horticulture (will learn about plant propagation, arboriculture, greenhouse management, and digital landscape design) or Turfgrass Management (will learn about golf and sports turf management and advanced golf course operations).	\$20.30 per hour; \$42,224 annually	Landscape Designer Golf Course Assistant Landscape Construction Groundskeeper Greenhouse Grower Sports Field Manager Commercial Pesticide Applicator
Livestock Management & Production	Associate of Applied Science	Students learn to safely, efficiently and profitably care for cattle, sheep, swine, horses, and goats through proper nutrition, breeding (including artificial insemination, selection of breeding stock, and embryo management), and animal health practices. Students will learn all aspects of the animal's growth cycle, including production, marketing, meat processing, and sales to consumers. Students also learn effective range management for year-round forage planning.	\$16.10 per hour; \$33,488 annually	Farm Manager Ranch Hand Feedlot Technician Animal Health Sales Veterinary Assistant Research Technician Conservationist



Scan this code to access the agriculture course listing



Scan this code to access the horticulture course listing



Scan this code to access the livestock course listing



Scan this code to access the precision ag

Your Next Steps to Choose SCC

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

Paying for SCC

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

Contact Admissions to get started!
402-437-2600, 800-642-4075 ext. 2600

☑ admissions@southeast.edu



Agriculture Programs

Agriculture Management & Production
 Horticulture and Turfgrass Management
 Livestock Management & Production
 Precision Agriculture



Agriculture creates nearly one-fourth of the jobs in the state of Nebraska, and skilled individuals are essential to efficiently feed the growing population in the world. SCC Ag programs teach students to learn and communicate through hands-on experiences. Our programs utilize a fully functional farm where students are given the opportunity to apply skills and knowledge in a real-life setting.

SCC offers degrees in Agriculture Management & Production, Horticulture & Turfgrass Management, and Livestock Management & Production and a Certificate in Precision Agriculture. All areas provide classes that teach students the skill set they need in order to be successful in their chosen area of the agriculture industry. Handson experience sets SCC's Ag programs apart - our students maintain and operate our machinery; plant, harvest, and spray our crops; as well as handle and care for our five species of livestock that are

housed on our campus.

Program Contact Information

Jessica Young, Interim Program Chair 402-228-8220, 800-233-5027 ext. 1220 jyoung1@southeast.edu

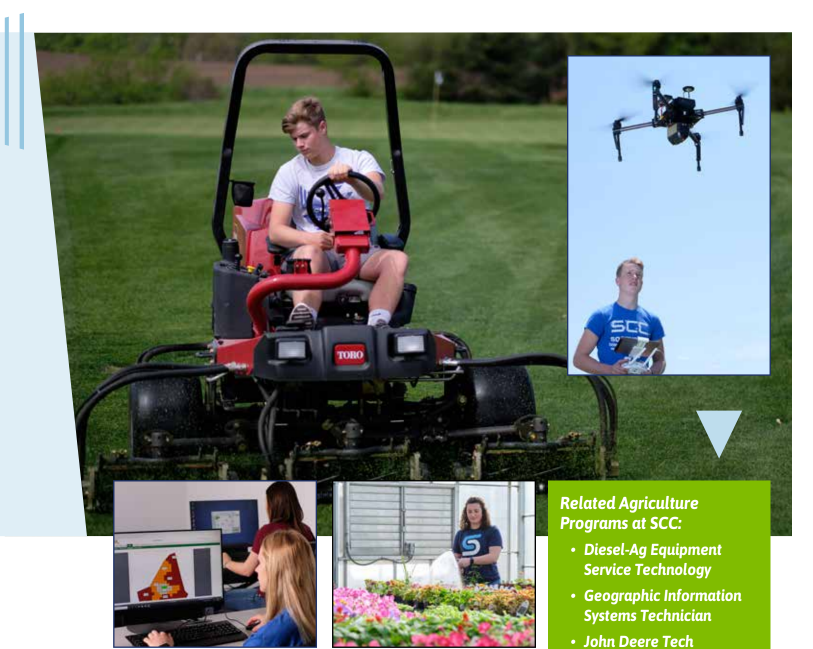
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The SCC Experience

- >>> SCC Ag programs are hands-on. You'll learn on SCC's 600-acre farm which includes a two-hole golf course and a green house! Students spend 60% of their time in real ag scenarios exploring and applying theory and practice. Students are responsible for most aspects of the College's farm operation.
- >>> Students in the Associate of Applied Science degree programs complete a cooperative experience at the end of their programs. Students are placed on site with an employer and have the opportunity to put their education to work – it is a key element in helping students transition from school to work. Students complete cooperative experiences locally, nationally and internationally based on their interests, and many students end up with full-time job offers.
- >>> SCC faculty are experienced in the agriculture industry and bring their expertise to the classroom. Ag program class sizes are kept to 20 students, allowing faculty and students to work side-by-side and create lasting relationships. The program prides itself on its' family like atmosphere.
- >>> Developing leadership skills and supporting the community are key elements in the SCC Ag programs. Students are part of the Ag Club which organizes community and social events for students and provides valuable networking opportunities with employers. The Ag Club coordinates many service opportunities each year, including a holiday gift event for local children and recently a supply drive for those impacted by wildfires in Nebraska. SCC's Ag programs and students are vested in the success of the community!







Typical Class Schedule Classes are scheduled Monday - Thursday, 8 am - 4 pm and Fridays, 8 am - Noon.

• Land Surveying/GIS/Civil **Engineering Technology** Professional Truck Driving

Number of Is Summer **Can the Program** Is Summer Starting Books/Fees/ **Part-Time** Number of Semesters Credit Program Credential Location Tuition/Fees' Total Cost* **Semesters Required Term Required** Online Option be Completed Term Required Hours Supplies Term(s) Option **Required - Part Time** for Full Time? **Entirely Online?** for Part Time? - Full Time R - \$2,904 R - \$2,954 No, but a few classes Dependent on Complete at Certificate Precision Agriculture \$50 Fall Spring Beatrice 24 2 are offered online. student's pace. NR - \$3,408 NR - \$3,458 your own pace. R - \$8,470 R - \$10,580 Classes are scheduled Monday – Thursday, 8 am – 4 pm Agriculture Management Associate of No. but a few classes Complete at Dependent on 70 Fall Spring No No Beatrice No are offered online. and Fridays, 8 am - Noon. & Production **Applied Science** NR - \$9,940 NR - \$12,050 your own pace. student's pace. R - \$7,986 R - \$9,736 Horticulture & Turfgrass Associate of No. but a few classes Dependent on Classes are scheduled Monday – Thursday, 8 am – 4 pm Complete at Fall Spring Beatrice \$1,750 Management **Applied Science** NR - \$11,122 are offered online. student's pace. and Fridays, 8 am - Noon. NR - \$9,372 your own pace. R - \$8,470 Associate of R - \$10,150 Classes are scheduled Monday – Thursday, 8 am – 4 pm Livestock Management No, but a few classes Dependent on \$1,680 70 Fall Spring No No Beatrice your own pace. student's pace. & Production **Applied Science** NR - \$9.940 NR - \$11,620 are offered online. and Fridays, 8 am - Noon.