

CAREER & COLLEGE PROMISE

Who can participate in the Career and College Promise program?

- High school juniors and seniors (some pathways are available for freshman and sophomores)
- With a GPA of 3.0 or higher and who are deemed college ready by test scores (SAT, ACT, PLAN, PSAT) or by their high schools
- Contact SCC for more information about eligibility
- This information is for College Transfer Pathways, Please contact SCC for Career Pathway information
- State guidelines for qualifying (<http://www.nccommunitycolleges.edu/academic-programs/career-college-promise>)

What is Stanly Community College's Career and College Promise program?

- CCP offers tuition free college courses that can lead to college credits and/or certificates and job training
- Students may enroll in college transfer or career pathways depending upon future plans
- College transfer pathways can lead up to 30 hours of college transfer credits
- Career and Technical Education Pathways lead to credits used towards certificates, diplomas, and degrees
- Students may be enrolled in one college transfer pathway and one one career pathway

Where do classes meet?

- Courses are offered both online and seated for scheduling convenience
- To help accommodate high school scheduling, SCC offers late-start courses in 12-week format

What are the benefits of the Career and College Promise program at SCC?

- CCP allows you to earn college credits while in high school
- This will save you money on college tuition (CCP classes are tuition-free)
- CCP helps gain college credits in order for your student to finish his/her college journey sooner
- Classes taken through Stanly Community College introduce students to the college experience and help them be more prepared upon entering the university setting
- If a university is not the right fit for your student, CCP can help him/her get a jump start on his/her career plans or help him/her attain job training, skills, and certifications

Stanly Community College Pathways

- College Transfer - for those who hope to eventually attain a four-year degree.
- Career & Technical - for those who hope to pursue a career-based degree, diploma, certificate or training.

Transfer Pathways

Associates in Arts (http://catalog.stanly.edu/curriculum-programs-study/university-transfer/aa-university-transfer)	Associate in Science (http://catalog.stanly.edu/curriculum-programs-study/university-transfer/as-university-transfer)
ADN Transfer (https://www.stanly.edu/future-students/career-college-promise/adn-transfer)	

Career and Technical Pathways

Advertising & Graphic Design (http://catalog.stanly.edu/curriculum-programs-study/advertising-graphic-design)	Agribusiness Technology (http://catalog.stanly.edu/curriculum-programs-study/agribusiness-technology)
Air Conditioning, Heating & Refrigeration (http://catalog.stanly.edu/curriculum-programs-study/air-conditioning-heating-refrigeration-technology)	Biomedical Equipment Technology (http://catalog.stanly.edu/curriculum-programs-study/biomedical-equipment-technology)
Business Administration (http://catalog.stanly.edu/curriculum-programs-study/business-administration)	Collision Repair & Refinishing Technology (http://catalog.stanly.edu/curriculum-programs-study/collision-repair-refinishing-technology)
Computer Engineering (http://catalog.stanly.edu/curriculum-programs-study/computer-engineering-technology)	Computer-Integrated Machining (http://catalog.stanly.edu/curriculum-programs-study/computer-integrated-machining)
Cosmetology (http://catalog.stanly.edu/curriculum-programs-study/cosmetology)	CJC Corrections (http://catalog.stanly.edu/curriculum-programs-study/criminal-justice-technology)
CJC Court Procedures (http://catalog.stanly.edu/curriculum-programs-study/criminal-justice-technology/#CO-CP)	CJC Law Enforcement (http://catalog.stanly.edu/curriculum-programs-study/criminal-justice-technology/#CO-LE)
Criminal Justice Technology (https://www.stanly.edu/future-students/career-college-promise/pathways/criminal-justice-technology)	Early Childhood Education (https://www.stanly.edu/future-students/career-college-promise/pathways/early-childhood-education)
Electronics Engineering (http://catalog.stanly.edu/curriculum-programs-study/electronics-engineering-technology-automation-control)	Fire Protection Technology (https://www.stanly.edu/sites/default/files/pdf/2016/fire_protection_technology.pdf)
Heavy Equipment Operations (https://www.stanly.edu/future-students/career-college-promise/pathways/heavy-equipment-operations-ccp)	Human Services (https://www.stanly.edu/future-students/career-college-promise/pathways/human-services)
Human Services Developmental Disabilities (https://www.stanly.edu/future-students/career-college-promise/pathways/human-services-technology-developmental-disabilities)	Infant Toddler Care (https://www.stanly.edu/future-students/career-college-promise/pathways/infant-toddler-care)

Information Technology - Business Support (http://catalog.stanly.edu/curriculum-programs-study/information-technology-business-support)	Information Technology - CISCO (https://www.stanly.edu/future-students/career-college-promise/pathways/information-technology-cisco)
Information Technology - Microsoft (http://catalog.stanly.edu/curriculum-programs-study/information-technology-network-management)	Manicuring Certificate (https://www.stanly.edu/future-students/career-college-promise/pathways/manicuring-certificate-ccp)
Medical Assisting (http://catalog.stanly.edu/curriculum-programs-study/medical-assisting)	Nurse Aide (https://www.stanly.edu/future-students/career-college-promise/pathways/nursing-assisting)
Pharmacy Technology (http://catalog.stanly.edu/curriculum-programs-study/pharmacy-technology)	Simulation & Game Development (https://www.stanly.edu/future-students/career-college-promise/pathways/simulation-game-development)
Welding (http://catalog.stanly.edu/curriculum-programs-study/welding-technology)	

How do I get started?

To get started with CCP, contact your child's high school guidance counselor or Steve Cumming at 704-991-0139 or scumming0450@stanly.edu for more information.

Homeschool families, please contact Lorie Narolewski at 704-991-0353 or lnarolweski4068@stanly.edu.