**Available Programs**

**Three college transfer programs: Arts, Science and Engineering**

**Technical Choices: (website: *CCP Pathways and Course Requirements* for details)**

**Why participate in Career and College Promise**

* Expand elective options: CCP offers elective options that SMHS may not offer.
* Continue elective options that enhance your current SMHS curriculum.
* Transferable college coursework beyond AP at SMHS.
* May graduate from high school with an Associate’s Degree in Arts, Science, or Engineering.
* 100% tuition and fees are waived; books are subsidized $50 per class.

**Qualifications**

***All students must be a junior or senior and on-track for graduation with their freshman cohort.***

***The application process occurs each semester as early as March of student’s 10th grade year for fall term.***

***Students may select up to two pathway programs
(2 Technical or 1 Technical & 1 Transfer)***

**GPA Requirements**

**Technical Pathways**

Must have a weighted GPA 2.6

**College Transfer Pathways**

Must have a weighted GPA 3.0 **AND**Qualifying college entrance scores:

 **PSAT or Pre-ACT or ACT**

 English 26 15 18
 Reading 26 18 22
 Math 24.5 19 22

The SAT and AccuPlacer test scores can also be used. Qualifying scores can be combined from multiple tests.

**Provisional –** Students with high GPA but NO Test Scores

Must have a weighted GPA 3.5

Completed 2 years of English AND completed NC Math 3 or a higher level Math course with a C or higher

Can only enroll in ENG 111 and MATH

**SMHS Contact: Hermia Snipes**

**Hermiab.snipes@cms.k12.nc.us**

* **Fire Protection ­ Basics of Fire Protection**
* **Geomatics Technology**
* **Graphic Arts and Imaging Technology ­ Flexographic Print**
* **Graphic Arts and Imaging Technology ­ Graphic Print Production**
* **Health Information Technology ­ Foundations of Electronic Health Record**
* **Health Science ­ Fundamentals of Emergency Medical Science (EMS)**
* **Health Science ­ Fundamentals of Medical Assisting**
* **Health Science ­ Fundamentals of Pharmacy Technology**
* **Horticulture Technology ­ Introduction to Horticulture**
* **Human Services Technology - Certificate**
* **Information Technology ­ Info Tech Fundamentals**
* **Interior Design ­ Intro to Interior Design**
* **Interpreter Education ­ Basic American Sign Language**
* **Introduction to Landscape Management**
* **Mechatronics Engineering – Basics of Mechatronics**
* **Mechatronics Engineering – Electrical Track**
* **Nurse Aide Certificate**
* **Non-Destructive Examination – Surface Examination**
* **Simulation and Game Development ­ Diploma**
* **Simulation and Game Development­ Certificate**
* **Sustainability Technologies- Renewable Energy**
* **Welding Technology ­ Advanced Welding Automation**
* **Welding Technology ­ SMAW Steel Welding (Shielded Metal Arc Welding)**
* **Advertising and Graphic Design ­ Intro to Graphic Design**
* **Advertising and Graphic Design ­ Intro to Illustration**
* **Advertising and Graphic Design ­ Intro to Graphic Design for Web**
* **Air Conditioning, Heating and Refrigeration ­ Indoor Air Quality**
* **Air Conditioning, Heating and Refrigeration ­ Introduction to Energy**
* **Architectural Technology ­ Computer Aided Design and Drafting**
* **Architectural Technology ­ Residential Architecture**
* **Automotive Technology ­ Automotive Systems**
* **Automotive Technology: Brakes and Alignment**
* **Automotive Technology ­ Collision, Repair and Refinishing**
* **Business Administration ­ Business Operations**
* **Civil Engineering Technology**
* **Computer Integrated Machining-Machining Fundamentals Diploma**
* **Computer Integrated Machining-Machining Fundamentals Certificate**
* **Construction Management - Construction Supervision**
* **Construction Management- Energy Infrastructure**
* **Construction Management ­ Entry Level Construction**
* **Construction Management- Fast Track Carpentry**
* **Construction Management ­ Green Building**
* **Cosmetology**
* **Criminal Justice ­ Basics of Criminal Justice**
* **Culinary Arts ­ Culinary Skills**
* **Early Childhood ­ Beginnings in Early Childhood**
* **Early Childhood ­ Infant/Toddler Care**
* **Electrical Engineering – Certificate**
* **Electrical Systems Technology – Facilities Maintenance**
* **Electrical Systems Technology – Intro to Energy Production**
* **Electrical Systems – Photo-voltaic Systems**