Career College PROMISE



CAREER & TECHNICAL EDUCATION



COLLEGE CREDITS TUITION FREE FOR HIGH SCHOOL JUNIORS & SENIORS

PATHWAYS

The pathways listed in this booklet lead towards a job credential, certificate, or diploma in a technical career. The Career and College Promise Career & Technical Education pathway certificates or diplomas align with a high school Career Cluster. The Career & Technical Education pathways provide students with the academic and technical skills, knowledge and training necessary to succeed in future careers and to become lifelong learners. If you enjoy hands on work that allows you to really see the results of your hard work, a career & technical pathway may be for you. These pathways are also great if you are looking for a credential that will lead you directly into the workforce, or give you skills to work while you continue your education.



CAREER & TECHNICAL PATHWAY REQUIREMENTS

High school juniors and seniors may enroll if they have...



An unweighted GPA of 2.8 or higher



Demonstrate college readiness on one of the approved placement tests on the following page.



A recommendation from their high school principal or designee with justification.

APPROVED PLACEMENT TESTS

PSAT 10 and PSAT/NMSQT 2015 and future		NC DAP (NCCCS Cut Score)		ore)	RISE/EDReady	
English	26 or a composite score of 460 for Evidenced- Based Reading and Writing	Englis Readi		of 151	English & Reading 75 or higher on Tier 1, 2 and 3	
Reading	26 or a composite score of 460 for Evidenced- Based Reading and Writing					
Mathemat	ics 24.5 or 510	Mathe	matics 7 on ea assess for DM thru 06	ment A 010	Mathematics 75 or higher on Tier 1, 2 and 3	

SAT (March 2016 and Future)			Pre ACT & ACT	
Evidence-Based Reading and	480		English	18
Writing			Reading	22
Mathematics	530		Mathematics	22

Other exemptions might be possible. Please check with your high school counselor to check on these exemptions.

AIR CONDITIONING, HEATING & REFRIGERATION TECHNOLOGY BASIC CERTIFICATE

(C35100PB)

Available at CBTC location.

<u>Course</u>	Title	Credits
	Intro to Refrigeration Intro to Electricity	5 3
Spring AHR 112 CST I31	Heating Technology OSHA/Safety/Certification	4 3
Total Credit Hours Required for AHR Technology Basic Program		

AUTOMOTIVE LIGHT-DUTY DIESEL TECHNOLOGY CERTIFICATE

(C60430PB)

Available at CBTC location. TRN offered at CBTC or North Campus.

<u>Course</u>	Title	<u>Credits</u>
Fall LDD-112 TRN-110	Intro Light-Duty Diesel Introduction to Transport Technology	3 2
Spring TRN-120 LDD-181	Basic Transportation Electricity LDD Fuel Systems	5 4
	it Hours Required for Automotive / Diesel Technology Program	14

AUTOMOTIVE SYSTEMS TECHNOLOGY CERTIFICATE

(C60160PB)

Available at North Campus.

<u>Course</u>	Title	<u>Credits</u>
Fall TRN 110 TRN 120	Intro to Transport Tech Basic Transp Electricity	2 5
Spring AUT 151 AUT 151A WBL 110	Brake Systems Brakes Systems Lab World of Work	3 1 1
Fall AUT 141 AUT 141A	Suspension & Steering Sys Suspension & Steering Lab	3 1
	it Hours Required otive Systems Technology Program	16

Career & Technical Pathway

COMPUTER-INTEGRATED MACHINING CAM CERTIFICATE

(C50210PC)

Available at North Campus. Recommended spring start.

Course	Title	Credits	
Spring MAC 122 MAC 124 MEC 110	CNC Turning CNC Milling Introduction to CAD/CAM	2 2 2	
Summer MEC 231	Computer-Aided Manufacturing I	3	
Fall MEC 232 BPR 111 MAC 234	Computer-Aided Manufacturing II Print Reading Advanced Multi Axis Machining	3 2 3	
Total Credit Hours Required for			

Computer-Integrated Machining CAM Program 17



COMPUTER-INTEGRATED MACHINING DIPLOMA*

(D50210PB)

Available at North Campus.

* Student must meet GPA or testing requirement to take this pathway.

<u>Course</u>	Title	<u>Credits</u>
Fall BPR 111 MAC 111 MAC 114 MAC 151	Print Reading Machining Technology I Intro to Metrology Machining Calculations	2 6 2 2
Spring MAC 112 MAC 122 MAC 124 MEC 110	Machining Technology II CNC Turning CNC Milling Introduction to CAD/CAM	6 2 2 2
Summer MEC 231	Computer-Aided Manufacturing I	3
Fall ENG 111 HUM 110 MEC 232	Writing and Inquiry Technology and Society Computer-Aided Manufacturing II	3 3 3
	it Hours Required for Computer- I Machining Technology Program	36

Career & Technical Pathway

7

CONSTRUCTION MANAGEMENT TECHNOLOGY CERTIFICATE

(C35190PB) Available at CBTC location.

<u>Course</u>	Title	<u>Credits</u>
Fall BPR 130 CMT 210 CST 131	Print Reading-Construction Construction Mngmt Fund OSHA/Safecty/Certification	3 3 3
Spring CMT 214 CMT 216 CMT 218	Planning & Scheduling Costs & Productivity Human Relations Issues	3 3 3

Total Credit Hours Required for ConstructionManagement Technology Program18

COSMETOLOGY CERTIFICATE (C55140PB)

Available at College Station location. Proof of identify documents must be submitted prior to registration. *Recommended fall start.

<u>Course</u>	Title	Credits
	Fall Cosmetology Concepts I-Part A Salon I-Part A	2 4
	Spring Cosmetology Concepts I-Part B Salon I-Part B	2 4
First Year COS-115 Co COS-116 Sa	osmetology Concepts III	4 4

Second Year Fall COS-113 Cosmetology Concepts II COS-114 Salon II	4 8
Second Year Spring COS-117 Cosmetology Concepts IV	2
Total Credit Hours Required for Cosmetology Program	34

CRIMINAL JUSTICE TECHNOLOGY CERTIFICATE

(C55180PB)

Available at North and South Campus and online.

Course	Title	Credits
	Intro to Criminal Justice Law Enforcement Operations	3 3
	Criminology Juvenile Justice	3 3
Fall CJC 141	Corrections	3
Total Cree Criminal	15	

Career & Technical Pathway

CRIMINAL JUSTICE TECHNOLOGY DIPLOMA*

(D55180PB)

Available at North and South Campus and online.

* Student must meet GPA or testing requirement to take this pathway.

<u>Course</u>	Title	Credits
Fall CJC 111 CJC 121	Introduction to Criminal Justice Law Enforcement Operations	3
Spring CJC 112 CJC 113	Criminology Juvenile Justice	3 3
Summer COM 231 *ENG 111	Public Speaking Writing and Inquiry	3 3
Fall CJC 131 CJC 141	Criminal Law Corrections	3 3
Spring CJC 212 CJC 231 WBL 110	Ethics & Community Relations Constitutional Law World of Work	3 3 1
Summer CIS 110 MAT 143	Introduction to Computers Quantitative Literacy	3 3
	lit Hours Required for Justice Technology Program	37

EARLY CHILDHOOD EDUCATION CERTIFICATE

(C55220PB)

Available at North and South Campus and online.

<u>Course</u>	Title	Credits
Fall EDU 119 EDU 151	Intro to Early Child Ed Creative Activities	4 3
Spring EDU 131 EDU 146 WBL 110	Child, Family, & Community Child Guidance World of Work	3 3 1
Total Credit Hours Required for Early Childhood Education Program		

ELECTRICAL SYSTEMS TECHNOLOGY CERTIFICATE

(C35130PB)

Available at CBTC location.

*Courses are recommended to be taken in sequence starting with ELC 112 & ELC 118

<u>Cours</u>	е	Title	<u>Credits</u>
-	112 118	DC/AC Electricity National Electrical Code	5 2
Sprin ELC ELC	113	Residential Wiring Diagrams & Schematics	4 2
Fall CST	131	OSHA/Safety/Certification	3
Total Credit Hours Required for Electrical Systems Technology Program			16

11

ELECTRICAL SYSTEMS TECHNOLOGY DIPLOMA*

(D35130PB)

Available at CBTC location.

* Student must meet GPA or testing requirement to take this pathway. *Courses are recommended to be taken in sequence starting with ELC 112 & ELC 118

<u>Course</u>	Title	<u>Credits</u>
Fall		
CST 131 ELC 112 ELC 113 ELC 113	OSHA/Safety/Certification DC/AC Electricity Residential Wiring NEC Calculations	3 5 4 2
Spring		
EGR 125 ELC 115 ELC 117	Appl Software for Tech Industrial Wiring Motors and Controls	2 4 4
Summer		
COM 231 ENG 111	Public Speaking Writing and Inquiry	3 3
Fall		
ELC 118 ELC 126	National Electrical Code Electrical Computations	2 3
Spring		
ELC 125 ELC 128	Diagrams & Schematics Introduction to PLC	2 3
	dit Hours Required for Systems Technology Program	40

ELECTRONICS ENGINEERING TECHNOLOGY CERTIFICATE

(C40200PB)

Available at North Campus, ATC and CBTC location.

<u>Cours</u>	se	Title	<u>Credits</u>
	131	Digital Electronics Circuit Analysis I Circuit Analysis I Lab	4 4 1
Spri Eln		Analog Electronics I	4
Total Credit Hours Required for Electronics Engineering Technology Program 13			

ESTHETICS TECHNOLOGY CERTIFICATE (C55230PB)

Available at College Station location. Proof of identify documents must be submitted prior to registration.

<u>Course</u>	Title	<u>Credits</u>
	Esthetics Concepts I Esthetics Salon I	2 6
	Esthetics Concepts II Esthetics Salon II	2 6
Total Credit Hours Required forEsthetics Technology Program16		

FIREFIGHTER AND MEDICAL RESPONDER

Available at North Campus Only. For Rowan County Public School and A.L. Brown students. Seniors only.

Certificates Earned

- North Carolina Department of Insurance Firefighter Certification and
- North Carolina Office of Emergency Medical Services Emergency Medical Responder Certification

Please contact your designated Career and College Promise Program advisor for application and enrollment details.

FIRE PROTECTION TECHNOLOGY FOUNDATIONS CERTIFICATE

(C55240PI)

Available Online

<u>Course</u>	Title	Credits
Fall FIP-120 FIP-220	Introduction to Fire Protection Fire Fighting Strategies	3 3
Spring FIP-124 FIP-132	Fire Prvention & Public Education Building Construction	3 3

Total Credit Hours Required for Fire ProtectionTechnology FoundationsProgram12



INFORMATION TECHNOLOGY CYBERSECURITY AND ETHICAL HACKING FOUNDATIONS CERTIFICATE

(C25590PH)

Available Online, North Campus and CBTC

<u>Course</u>	Title	<u>Credits</u>
Fall CCT-112 CTI-120	Ethics & High Technology Network and Security Foundation	3 3
Spring CSC-111 CTI-110	Intro to Ethical Hacking Web, Programming, and Database Foundation	3 3
	dit Hours Required for Information	,

Foundations Program

12

INFORMATION TECHNOLOGY ESSENTIALS CERTIFICATE

(C25590PE)

Available at North Campus, CBTC location and online.

<u>Cours</u>	е	Title	<u>Credits</u>
	110 110	Introduction to Computers Web, Pgr, & DB Foundation	3 3
Sprir CTI CTS	120	Network & Sec Foundation Info Sys Business Concepts	3 3
		lit Hours Required for on Technology Essentials Program	12

HEALTHCARE MANAGEMENT TECHNOLOGY BILLING & CODING ESSENTIALS CERTIFICATE

(C25200PE)

Available at CBTC and Online

Course	Title	Credits	
Fall OST-141 OST-148	Medical Office Terms I Medical Insurance & Billing	3 3	
Spring OST-142 OST-149	Medical Office Terms II Medical Legal Issues	3 3	
Total Credit Hours Required for HealthcareManagement Technology Billing & CodingEssentials Program12			

MANICURING/NAIL TECHNOLOGY CERTIFICATE

(C55400PB)

Available at College Station location.

Proof of identify documents must be submitted prior to registration.

<u>Course</u>	Title	Credits
Fall COS 121	Manicure/Nail Technology I	6
Spring COS 222	Manicure/Nail Technology II	6
Total Credit Hours Required for Manicuring/Nail Technology Program		12

MECHANICAL DRAFTING TECHNOLOGY CERTIFICATE

(C50340PB)

Available at North Campus and ATC.

Course	Title	Credits
Fall DFT 111	Technical Drafting I	2
Spring DFT 112 DFT 154	Technical Drafting II Intro Solid Modeing	2 3
Fall DFT 151 MEC 111	CAD I Machine Processes I	3 3
Total Crec Mechanic	13	

MECHATRONICS ENGINEERING TECHNOLOGY CERTIFICATE

(C40350PB)

Available at North Campus and ATC.

Course	Title	Credits
Fall ISC 112 ELC 131 ELC 131A	Industrial Safety Circuit Analysis I Circuit Analysis I Lab	2 4 4
HYD 110	Hydraulics/Pneumatics I	3
Spring ATR 112	Introduction to Automation	3
Total Credit Hours Required for Mechatronics Engineering Technology Program		

MOTORSPORTS MANAGEMENT TECHNOLOGY BASIC CERTIFICATE

(C60270PB)

Available at CBTC and online.

<u>Course</u>	Title	<u>Credits</u>
Fall MSM 110 MSM 112	Intro to Motorsports Mgmt Engine/Drivetrain Fund	3 2
Spring MSM 214 MSM 216 MSM 218	Fabrication Fundamentals Organization Mobility Safety Environment	2 2 2
Fall MSM 210 MSM 212	Motorsports Marketing Chassis/Handling Fundamentals	3 3
Total Credit Hours Required for Motorsports Management Technology Basic Program		

WELDING TECHNOLOGY CERTIFICATE (C50420PB)

Available at North Campus.

<u>Course</u>	Title	Credits	
Fall WLD 110 WLD 121	Cutting Processes GMAW (MIG) FCAW/Plate	2 4	
Spring WLD 115 WLD 131 WLD 141	SMAW (Stick) Plate GTAW (TIG) Plate Symbols & Specifications	5 4 3	
Total Credit Hours Required for Welding Technology Program 18			

WELDING TECHNOLOGY DIPLOMA*

(D50420PB)

Available at North Campus. * Student must meet GPA or testing requirement to take this pathway.

Course	Title	<u>Credits</u>
Fall WLD 110 WLD 115 WLD 131	Cutting Processes SMAW (Stick) Plate GTAW (TIG) Plate	2 5 4
Spring WLD 116 WLD 132 WLD 141	SMAW (Stick) Plate/Pipe GTAW (TIG) Plate/Pipe Symbols & Specifications	4 3 3
Summer ENG 111 CIS 110	Writing and Inquiry Introduction to Computers	3 3
Fall MAT 121 WLD 121	Algebra/Trigonometry I GMAW (MIG) FCAW/Plate	3 4
Spring WLD 123	FCAW Plate	4
Total Credit Hours Required for Welding Technology Program		

Career & Technical Pathway





For more information, talk to your high school counselor or your career development coordinator.

North Campus

1333 Jake Alexander Blvd., S Salisbury, N.C. 28146

South Campus 1531 Trinity Church Rd. Concord, N.C. 28027

College Station 489 N. Cannon Blvd.

Kannapolis, N.C. 28081

Advanced Technology Center (ATC)

525 John Snow Drive Kannapolis, N.C. 28081 North Carolina Research Campus 399 Biotechnology Ln. Kannapolis, N.C. 28081

Cabarrus Business & Technology Center (CBTC)

660 Concord Parkway, N. Concord, N.C. 28027



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