Nash Community College

CREDIT FOR PRIOR LEARNING HANDBOOK

An overview of the processes for awarding college credit for non-traditional learning. These credits apply to certificate, diploma, and degree programs at Nash Community College (NCC). These credits may or may not transfer to other colleges or universities pending review by each educational institution.

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Available online at www.nashcc.edu

Nash Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award associate degrees. Degree-granting institutions also may offer credentials such as certificates and diplomas at approved degree levels. Questions about the accreditation of Nash Community College may be directed in writing to the Southern Association of Colleges and Schools Commission on Colleges at 1866 Southern Lane, Decatur, GA 30033-4097, by calling (404) 679-4500, or by using information available on SACSCOC's website (www.sacscoc.org).

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Introduction

Credit for Prior Learning (CPL) provides the opportunity for students at Nash Community College (NCC) to be awarded college credit based upon knowledge and skills gained outside of a college classroom. It validates what students have already learned and can reduce the number of courses needed to complete a certificate, diploma, or degree. By eliminating duplicate coursework, CPL can shorten the time required to earn a credential and reduce tuition costs.

The purpose of this handbook is to assist students, faculty, and staff by introducing the various methods available at NCC for obtaining credit for college-level work obtained outside the traditional classroom experience. Students may earn college credits from learning experiences such as military service, industrial or corporate training programs, apprenticeship programs, and successful completion of standardized exams (i.e., AP, CLEP, DSST).

Prior learning credits are aligned with specific NCC courses. The amount of credit awarded is determined using the North Carolina Community College System's Combined Course Library. Faculty, Directors and Department Chairs in cooperation with the Vice President of Instruction, will determine which courses will be approved based on the learning experiences outlined by the student.

Per NCC procedures, students must complete a minimum of 25 percent of hours required for a degree as a curriculum student at Nash Community College. Students must complete 50 percent of hours required for a certificate or diploma as a curriculum student at Nash Community College *unless one of the following conditions is met:*

- the student is using CPL obtained through non-credit coursework completed at Nash Community College. Students may use CPL obtained through non-credit studies at Nash Community College to satisfy up to 75 percent of a certificate, diploma, or degree program.
- the student is using CPL obtained through credit or non-credit experience that is associated with a recognized state or national licensure program. Students may use CPL through such experiences to satisfy up to 75 percent of a certificate, diploma, or degree program.

If you have questions about how non-credit studies or external licensure counts toward completion of a certificate, diploma, or degree, contact the Chief Academic Officer for assistance.

Credit Sources

Credit for Prior Learning may be awarded through:

A. College-Level Examination Program (CLEP).

CLEP is a program that offers the student the opportunity to earn college credit for knowledge acquired outside the conventional classroom. College-level competency may have been acquired through personal reading, formal study, job experience, non-credit course work, television-taped courses, correspondence courses, military training, adult courses, and advanced studies in high school. Questions regarding the CLEP Testing Program, score requirements, and credit should be directed to the Registrar.

B. Subject Standardized Tests (DSST)

DSST (formerly DANTES Subject Standardized Tests) credit-by-examination tests originated by the United States Department of Defense's Defense Activity for Non-Traditional Education Support (DANTES) program. The program is an extensive series of 38 examinations in college subject areas that are comparable to the final or end-of-course examinations in undergraduate college courses. These tests are frequently used in conjunction with CLEP tests by students pursuing college degrees in non-traditional formats. Whereas CLEP tests are almost exclusively used for lower-level credit at regionally accredited institutions, DSST's are available for both upper and lower-level credit. Questions concerning score requirements and credit should be directed to the Registrar.

C. Advanced Placement (AP)

The College Board sponsors an advanced placement program that enables high school students to complete college-level courses while still in high school, to demonstrate college-level achievement through examinations, and to receive college course credit when they matriculate to an institution of higher education. Questions concerning score requirements and credit should be directed to the Registrar.

D. Credit by Examination

Under certain conditions, a student may be awarded credit by taking departmental proficiency examinations and/or standardized tests in a particular subject area. Applications for credit by examination should be completed at least two weeks prior to the test administration. A student is eligible to take only one examination per course.

A student seeking credit by examination must follow the guidelines published in the Credit by Proficiency Exam Procedure.

E. Published Guides

The American Council on Education (ACE) <u>Guide to College Credit for Workforce Training</u> contains ACE credit recommendations for formal courses or examinations offered by various organizations, from businesses and unions to the government and military.

F. Portfolios (Work Experience)

A portfolio is an organized collection of essays and documentation demonstrating a students' learning through work and life experiences. Through the portfolio, students' show that the knowledge they have gained through experience is equivalent to college training. See Appendix C for instructions.

G. Industry Standard Certifications

These certifications reflect current industry standards for which NCC has determined course equivalencies and credits. Upon submission of official documentation, an evaluation will be conducted and applicable credit may be awarded to the student's transcript.

Credit for Prior Learning Procedure

Students interested in applying for CPL should complete the following steps:

- 1. Consult NCC's current <u>online catalog</u> and review the course requirements for your certificate, diploma, or degree program. Identify any courses for which you feel you have relevant, equivalent college-level experience.
- 2. Contact your program lead instructor to discuss the different methods and steps for requesting CPL (see Appendix E).
- 3. Determine which methods you wish to use to obtain CPL credit.
- 4. If you choose standardized testing, contact the Registrar's Office for testing details.
- 5. If seeking credit from published guide sources, contact the Registrar's Office for verification details.
- 6. If pursuing portfolio credit, consult with your program lead instructor to identify an acceptable subject matter expert to evaluate your portfolio. *
- 7. If pursuing the Credit by Examination option, obtain the Credit-By-Examination Request from the Registrar.
- 8. If pursuing credit via industrial certifications, consult with your program lead instructor to determine the courses for which you may be eligible for credit.

*Cost/fees for these evaluations/exams to be determined by NCC at time of request.

Appendix A

NCC Approved Course Equivalences

College Level Examination Program (CLEP) Credit. (CLEP Exams may be written or computerized.)

CLEP Examination	Minimum Score Needed for Credit	NCC Equivalency	Credit
Business			
Financial Accounting	50	ACC 120	4
Business Law, Introductory	50	BUS 115	3
Information Systems and Computer Applications	50	CIS 110	3
Management, Principles of	50	BUS 137	3
Marketing, Principles of	50	MKT 120	3
Composition and Literature	30	IVINTIZU	3
American Literature	50	ENG 231, 232	6
College Composition	50	ENG 111, 112	6
English Composition without Essay	50	ENG 111, 112	6
British Literature	50	ENG 241, 242	6
Foreign Languages		,	
French Language, Level 1	50	FRE 111, 112	6
Spanish Language, Level 1	50	SPA 111, 112	6
Spanish Language, Level 2	63	SPA 111, 112, 211, 212	12
History and Social Sciences			
American Government	50	POL 120	3
Introduction to Educational Psychology	50	PSY 263	3
US History I: Colonization to 1877	50	HIS 131	3
US History II: 1865 to Present	50	HIS 132	3
Human Growth and Development	50	PSY 241	3
Macroeconomics, Principles of	50	ECO 252	3
Microeconomics, Principles of	50	ECO 251	3
Psychology, Introductory	50	PSY 150	3
Sociology, Introductory	50	SOC 210	3
Western Civilization I	50	HIS 111	3
Western Civilization II	50	HIS 112	3
Sciences and Mathematics			

CLEP Examination	Minimum Score Needed for Credit	NCC Equivalency	Credit
Calculus	48	MAT 263 or MAT 171	4
Chemistry	50	CHM 151	4
College Algebra	50	MAT 171	4
CLEP continued			
College Algebra – Trigonometry 2	50	MAT 172	4
College Mathematics	50	MAT 143	3
Pre-calculus	50	MAT 172	4

Advanced Placement (AP) Exams

AP Examination	Minimum Score	NCC Course	Hours
	Needed for Credit	Equivalency	
Art History	3 or 4	ART 114	3
	5	ART 114 & 115	6
Biology	3	BIO 110 or BIO 111	4
	4 or 5	BIO 111 & BIO 112	8
Calculus AB	3	MAT 263* or *Direct Calculus Placement	4
	4 or 5	MAT 271	4
Calculus BC	3	MAT 271	4
	4 or 5	MAT 271 & 272	8
Chemistry	3	CHM 151	4
	4 or 5	CHM 151 & 152	8
Comparative Gov/Politics	3, 4, or 5	POL 210	3
Computer Science A	3		
Computer Science B	4 or 5		
Economics, Macro	3	ECO 252	3
Economics, Micro	3	ECO 251	3
English, Language and Comp	3	ENG 111	3
	4	ENG 111 & ENG 114	6

AP Examination	Minimum Score Needed for Credit	NCC Course Equivalency	Hours
	5	ENG 111 & ENG 112	6
English, Literature and Comp	3, 4, or 5	ENG 125	3
Environmental Science	4	BIO 140 & 140A	4
French Language	3	FRE 111 & FRE 112	6
French Language	4	FRE 111, 112, FRE 211	9
French Language	5	FRE 111 ,112, FRE 211, FRE 212	12
Human Geography	3,4, or 5	GEO 110	3
Music Theory	3,4, or 5	MUS 121	3
Physics 1 Algebra-based	3	PHY 151	4
Physics 2 Algebra-based	3	PHY 152	4
Physics C: Mechanics	3	PHY 251	4
Physics C: Electricity & Magnetism	3	PHY 252	4
Precalculus	3 or 4	MAT 171	4
Precalculus	5	MAT 175	4
Psychology	3, 4 or 5	PSY 150	3
Spanish Language	3	SPA 111 & 112	6
Spanish Language	4	SPA 111, SPA 112, SPA 211	9
Spanish Language	5	SPA 111, SPA 112, SPA 211, SPA 212	12
Statistics	3	MAT 152	4
United States Government & Politics	3,4, or 5	POL 120	3
United States History	3 or 4	HIS 131	3
United States History	5	HIS 131 & HIS 132	6
World History Modern	3 or 4	HIS 111	3
World History Modern	5	HIS 111 & HIS 112	6

DANTES Standardized Subject Tests (DSST) (DANTES: Defense Activity for Nontraditional Support)

DANTES (DSST) Examination	Minimum	NCC	Hours
	Score	Equivalency	
	Needed for		
	Credit	ANIT 040	
Anthropology	47	ANT 210	3
Art of the Western World	48	ART 114	3
Astronomy	48	AST 111 or AST 151	3
Business Law II	44	BUS 115	3
Business Mathematics	48/400		
Criminal Justice	49/400	CJC 111	3
Substance Abuse	49	CJC 213	3
Environment and Humanity	46	BIO 140	3
Ethics in America	46	PHI 240	3
Fundamentals of College Algebra	47/400	MAT 171	4
Geography, Human/Cultural	48	GEO 110	3
Here's to Your Health	48/400	PED 110	2
History, W. Europe since 1945	45	HIS 163	3
History, Modern Middle East	47	HIS 262	3
History, Vietnam War	45	HIS 167	3
History, Soviet Union	49	HIS 242	3
History, Civil War/Reconstruction	47	HIS 226	3
Human Resource Management	46		
Intro to Business	46	BUS 110	3
Intro to Computers	45	CIS 110	3
Intro to Law Enforcement	45	CJC 121	3
Intro to World Religions	49	REL 110	3
Organizational Behavior	48		
Principles of Finance	46/400	BUS 225	3
Principles of Public Speaking	47	COM 231	3
Psychology, Lifespan	46	PSY 241	3
Developmental			
Technical Report Writing	47	ENG 114	3
World Religions, Intro	49	REL 110	3

International Baccalaureate (IB) Credit

IB Exam Title	Score	NCC Equivalency	Hours
Biology (SL)	4	BIO 110	4
Biology (HL)	4-5	BIO 111	4
	6-7	BIO 111 & 112	8

IB Exam Title	Score	NCC Equivalency	Hours
Chemistry (SL)	4	CHM 151	4
Chemistry (HL)	4-5	CHM 151	4
	6-7	CHM 151 & 152	8
Economics (HL)	5-7	ECO 251 & 252	6
English A1 (HL)	5	ENG 111	3
	6-7	ENG 111 & 113	6
Geography (HL)	4-7	GEO 110	3
Geography (SL)	5-7	GEO 110	3
History -Americas (HL)	4-7	HIS 132	3
History - World (SL)	5-7	HIS 111	3
Management (HL)	5-7	BUS 110	3
Math (HL)	5-7	MAT 271	4
Mathematical Methods	5-7	MAT 271	4
Music (HL)	4-7	MUS 110	3
Music (SL)	4-7	MUS 110	3
Philosophy (HL)	4-7	PHI 215	3
Philosophy (SL)	5-7	PHI 215	3
Physics (HL)	5-7	PHY 151 & 152	8
Physics (SL)	5-7	PHY 110 & 110A	4
Psychology (SL)	5-7	PSY 150	3
Psychology (HL)	4-7	PSY 150	3
Social & Cultural Anthropology (HL)	4-7	ANT 220	3
Social & Cultural Anthropology (SL)	5-7	ANT 220	3
Spanish (HL)	4	SPA 111 & SPA 112	6
	5	SPA 111 & SPA 112 , SPA 211	9
	6-7	SPA 111 & SPA 112, SPA 211,	12
		SPA 212	
Spanish (SL)	5-7	SPA 111 & SPA 112	6
Theatre Arts (HL)	4-7	DRA 111	3
Theatre Arts (SL)	5-7	DRA 111	3
Visual Arts (HL)	4-7	ART 111	3
Visual Arts (SL)	5-7	ART 111	3
World Religion (SL)	5-7	REL 110	

Career Technical Education (CTE) Exams

Note: To receive articulation credit, students must enroll at the community college within two years of their high school graduation date and meet the following criteria:

- 1. Final grade of B of higher in the high school course.
- 2. Score of 93 or higher in the standardized CTE post-assessment.

For more information see <u>NC High School to Community College Articulation Agreement</u>.

Per Current Articulation Agreement

Program Name	High School Course	NCC Equivalency	Hours
Business,	(6417) Microsoft Word,	OST 136 - Word	3
Finance, and IT	PowerPoint and	Processing	
Education	Publisher		
	(6414) Multimedia and	WEB 140 – Web	3
	Webpage Design	Development Tools	
	(6341) Network	NOS 130 – Windows	3
	Administration I	Single User	
Family and	(7111) Early Childhood	EDU 119 – Intro to	4
Consumer	Education I, AND Early	Early Childhood	
Science Ed	Childhood Education II	Education	
Health Occupations Education	(7240) Health Science I	MED 121- Medical Terminology I, and MED 122- Medical Terminology II OR O ST 141 - Med Office Term I and OST 142 Med Office Terms II	6
Marketing Education	(6621) Marketing	MKT 120- Principles of Marketing	3
Trade and Industrial Education	(7512) Automotive Brakes	AUT 151–Brake Systems	3
	(7991) Computer Engineering Technology I	CTS 120- Hardware/Software Support	3
	(7921) Drafting I and (7972) Drafting II - Engineering	DFT 151-CAD I	3
	(7921) Drafting I	DFT 111 Technical Drafting I, AND DFT 111A -Tech Drafting Lab	3

Program Name	High School Course	NCC Equivalency	Hours
	(7741) Electrical Trades	ELC 113 – Basic Wiring	4
	I and (7742) Electrical	I	
	Trades II		
	(7661) Welding	WLD 110- Cutting	2
	Technology I	Processes	
	(7662) Welding	WLD 121- GMAW	4
	Technology II	(MIG) FCAW/Plate	

Industry Standard Certifications

This is not intended to be an exhaustive list of all industry certifications. If a student has other industry certifications, please submit documentation for evaluation to the Chief Academic Officer.

Certification	NCC Equivalency	Hours
Computer Training		
CCNA: Cisco Certified Network	NET 125	9
Associate OR	NET 126	
CCNP: Cisco Certified Network	NET 226	
Professional		
MOS: Microsoft Office Specialist -	CIS 110	3
Associate		
MOS: Microsoft Office Specialist -	OST 136	3
Word		
MOS: Microsoft Office Specialist -	OST 236	3
Word Expert		
MOS: Microsoft Office Specialist -	CTS 130	3
Excel		
MOS: Microsoft Office Specialist -	DBA 110	3
Access		
CIW Foundations Associate	CTI 110	
Certification	CTI 120	9
	CTI 115	
A+ Certification Core 1	CTS 120	3
A+ Certification Core 2	CTS 220	3 3
CompTia Linux+	NOS 120	
CompTIA Security+ OR	SEC 110	3
Exam SC-900: Microsoft Security,		
Compliance, and Identity		
Fundamentals		
MD-100 Windows Client AND	NOS 130	3
Exam MD-101: Managing Modern		
Desktops		

Certification	NCC Equivalency	Hours
Exam AZ-800: Administering	NOS 230	3
Windows Server Hybrid Core		
Infrastructure AND		
Exam AZ-801: Configuring		
Windows Server Hybrid Advanced		
Services		
EC Council Ethical Hacking	SEC 150	3
Associate		
EC Council Cyber Forensics	SEC 180	3
Associate		
Cisco CyberOps Associate	SEC 160	3
Palo Alto Networks Certified	SEC 210	3
Cybersecurity Entry-level		
Technician		
CompTIA Cloud+	CTI 141	3
Data Contar Virtualization 2022	CTI 240	3
Data Center Virtualization 2022		
OR Professional VMware vSphere 7.x		
/ .X		
Exam MS-101: Microsoft 365	CTI 150	3
Mobility and Security		
Disney Training		
Disney Human Resources	HRM 110	3
Management		
Miscellaneous Training		
Career & Technical Ed w/CC	EDU 119	4
Schools		
With Dept. Chair Approval		
Industrial Electrician Repair	ELC 115	4
NC Cosmetology License		
License must be current AND	COS 111,112,113,114,115,116,117,	
student must be seeking degree,	and 118	41
NOT certificate program		
Office Systems/Business		
Certified Professional Coder	OST 148, OST 247, OST 248 and	12
Certification (AHIMA or AAPC)	OST 249	
Police/Fire/Medical Training		
Basic First Aid & CPR	HEA 112, First Aid and CPR	2
American Heart Association,		
American Red Cross, American		
Safety & Health Institute or		
National Safety Council		
certifications are accepted.		
Basic Law Enforcement Training	CJC 121,131,132, 212, 221, 231	19

Certification	NCC Equivalency	Hours
Correctional Officer Training	CJC 233	3
Federal Law Enforcement Training	CJC 121, 225	6
NC Highway Patrol Basic Training	CJC 121, 131, 132, 212, 221, 231	19
EMT	EMS 110	9
Must be issued from NC OEMS or		
National Registry Paramedic Must be issued from NC OEMS or National Registry	EMS 110, EMS 122, EMS 130, EMS 131, EMS 160, EMS 221, EMS 220, EMS 231, EMS 250, EMS 260, EMS 240, EMS 241, EMS 270	43
NC Firefighter Certification Level I & II	FIP 120	3
NIMS 100/200/300/400/700/800	EPT 150	3
NC Fire Officer I	FIP 240	3
NC Fire Officer II	FIP 248	3
NC Fire Officer III	FIP 220	3
NC Fire Prevention Level I	FIP 152, FIP 136	6
NC Fire Prevention Level II	FIP 132	3
NC Fire Prevention Level III	FIP 260	3
NC Fire & Life Safety Educator Level III	FIP 124	3
NC Hazardous Level I Responder	FIP 176	4
NC Fire Investigation Technician	FIP 128	3

Automotive Services Excellence (ASE) Certifications

Credit should be awarded to prospective students who have passed 1 initial certification and 1 recertification. This ensures students have completed a minimum of 6 years of work experience in the area they wish to receive credit. Most manufacturers offer brand specific training and should be examined on a case-by-case basis but should not be used to eliminate initial ASE testing.

ASE Certification	NCC Equivalency	Hours
G1 – Auto Maintenance and Light	TRN 110 - Intro to Transport Tech &	
Repair	AUT 213 - Automotive Servicing 2, TRN	6
	170 - PC Skills for Transp.	
A1 – Engine Repair	AUT 116 - Engine Repair and	
	AUT 116A - Engine Repair Lab	4
A2 – Automatic	AUT 221- Automotive	
Transmission/Transaxle	Transmission/Transaxles and	4
	AUT 221A – Automotive	
	Transmission/Transaxles Lab	

ASE Certification	NCC Equivalency	Hours
A3 – Manual Drive Train & Axles	AUT 231 - Manual Transmission/ Transaxles and AUT 231A - Manual Transmission/ Transaxles Lab	4
A4 – Suspension and Steering	AUT 141 – Suspension & Steering Systems and AUT 141A – Suspension & Steering Systems Lab	4
A5 - Brakes	AUT 151 - Brake Systems and AUT-151A Brake Systems Lab	4
A6 - Electrical/Electronic Systems	TRN 120 – Basic Transp. Electricity, TRN 120A – Basic Transp. Electrical Lab, and TRN 145 Adv. Transp. Electronics	9
A7 – Heating & Air Conditioning	TRN 140 - Transp. Climate Control and TRN 140A - Transp. Climate Cont. Lab	4
A8 – Engine Performance	AUT 181 - Engine Performance 1, AUT181A - Engine Performance Lab, and AUT 183 - Engine Performance 2	8
L1 – Advanced Engine Performance Specialist	AUT 281 – Advanced Engine Performance	3
Safety and Emissions	AUT 114 – Safety and Emissions and AUT 114A – Safety and Emissions Lab	3

In addition to ASE Certifications, the following Continuing Education classes should apply: AUT-3129ASI – Auto Safety Inspection and AUT-3129ASI – Auto Safety OBD Emission.

Licensed Practical Nurse (LPN) to Associate Degree Nursing (ADN) Transition Program

The LPN to ADN Transition program at NCC offers students who have completed the Licensed Practical Nursing diploma the ability to utilize their education and work experience to finish the Associate Degree Nursing program in four semesters. To be considered for the program, students must have a valid LPN license and meet other admissions requirements. Students accepted into the program are given credit for NUR-111, NUR 112 and complete ADN course sequencing with their cohort.

Nursing License	NCC Equivalency	Hours
Unencumbered LPN	NUR 111	8
license	NUR 112	5

Certified Welding Industry (CWI) Certification

Credit should be awarded to credentialed students who have passed their initial certification and a minimum of one recertification. This ensures students have completed at least 6 years of certified work experience in the area they wish to receive credit for. Students applying for Credit by Examination for noncertified welding courses (ex. WLD-110) are required to have a minimum of five years of work experience.

Certification	NCC Equivalency	Hours
AWS Weld Certification (CWI)		
1-G, 2-G 3/8"> Plate Test	WLD 115 AB SMAW (Stick) Plate	3
AWS Weld Certification (CWI)		
3-G, 4-G 3/8"> Plate Test	WLD 115 BB SMAW (Stick) Plate	2
AWS Weld Certification (CWI)	WLD 121 GMAW (MIG)	
2-G, 3-G, 4-G 3/8"> Plate Test	FCAW/Plate	4
AWS Weld Certification (CWI) 3-F, 4-F,14Ga, 16 Ga Stainless,3-G .25" Plate	WLD 131 AB GTAW (TIG) Plate	2
AWS Weld Certification (CWI)		
2-G, 3-G, 4-G 11 Ga, .25"	WLD 131 BB GTAW (TIG) Plate	2
AWS Weld Certification (CWI)	WLD 132 GTAW (TIG) Plate	
5-G, 6-G, 2" Pipe, 4" Pipe Test	/Pipe	3

Military Service Credit

NOTE: Contact the NCC Admissions Office for specific credit documents required in addition to DD214 or DD295.

MILITARY SERVICE SCHOOL	
Air Force:	

MILITARY SERVICE SCHOOL		
Course Name	NCC Equivalency	Hours
Basic Training	HEA 110 & PED 111	4
Noncommissioned Officer Academy	PSY 118	3
Army:		
Course Name	NCC Equivalency	Hours
Army Advanced Leader Course	PSY 118	3
Basic Noncommissioned Officer Course	PSY 118	3
Basic Training	PED 110	2
Master Fitness	HEA 110 & PED 111	4
Ranger	PED 125	3
Sergeants Major Academy	POL 220	6
Coast Guard:		
Course Name	NCC Equivalency	Hours
Basic Training	HEA 110 & PED 111	4
Master Chief Petty Officer		
Petty Officer 1st Class	PSY 118	3
Marine Corps:		
Course Name	NCC Equivalency	Hours
Air Ground Task Force Intelligence	HUM 120	3
Specialist Course		
Basic Training	HEA 110 & PED 111	4
First Sergeants Course		
Sergeants Course	PSY 118	3
Navy:		
Course Name	NCC Equivalency	Hours
Basic Training	HEA 111 & PED 111	4
Master Chief Petty Officer		
Petty Officer 1 st Class	PSY 118	3
Basic Ent. Submarine School	BPR 111	3
	MNT 110	2
MM/Auxiliary	MNT 111	2
Third Class (E-4)	ELC 113 & ELC 115	8
	MNT 240	2
Pneumatics Submarine Maintenance	MNT 220	2
Sub. Hyd. Combined	MNT 230	2
JFK SPECIAL WARFARE CENTER		
AND SCHOOL		
Course Name	NCC Equivalency	Hours
Civil Affairs:		
Regional Research Analysis	GEO 111	3
Culture Education Qualification	HUM 120	3
Foreign Language:		
French	FRE 111 &112	6

MILITARY SERVICE SCHOOL		
Spanish	SPA 111,112, 211, 212	12
Military Police School:		
Level 1 (95B/31B1)	CJC 121 & 225	6
Level 2/3 (95B2/2/31 B2/3)	CJC 121, 122, & 225	9
Level 4 (95B4/31 B4)	CJC 121,122,215 & 225	12
Military Police Investigator School V5	CJC 221	3
Drug Suppression Course	CJC 213	3
Criminal Investigations Div. School	CJC 221	4
Corrections Specialist	CJC 141	3
Psychological Operations:		
Advanced Special Operations Training	CJC 212	3
Regional Studies Qualification	GEO 111	3
Culture Qualification	HUM 120	3
Special Forces Medical Sergeant:		
011-18D30, (version 0906 only)	BIO 163	5
SWCS18B MOS Series	PSY 118, PED 110, PED 125, CJC 212, GEO 110, HUM 120	15
SWCS18C MOS Series	PSY 118, PED 110, PED 125, CJC 212, GEO 110, HUM 120	15
SWCS18E MOS Series	PSY 118, PED 110, PED 125, CJC 212, GEO 110, HUM 120	20
SWCS18F MOS Series	PSY 118, PED 110, PED 125, CJC 212, GEO 110, HUM 120	15
SWCS18Z MOS Series	PSY 118, PED 110, PED 125, CJC 212, GEO 110, HUM 120	15
SWCS37 MOS Series	PSY 118, PED 110, PED 125, CJC 212, GEO 110, GEO 111, HUM 120	18
SWCS38 MOS Series	PSY 118, PED 110, PED 125, CJC 212, GEO 110, GEO 111, HUM 120	18

Defense Language Proficiency Test (DLPT)

Test Title	Score	NCC Equivalency	Hours
DLPT French	25-29	FRE 111	3
DLPT French	30-35	FRE 111 & 112	6
DLPT Spanish	25-29	SPA 111	3

Test Title	Score	NCC Equivalency	Hours
DLPT Spanish	30-35	SPA 111 & 112	6
DLPT Spanish	39-39	SPA 111,112 & 211	9
DLPT Spanish	40 or	SPA 111,112, 211 & 212	12
·	above		

Appendix B

Continuing Education Crosswalk Credit Course Equivalencies

Continuing Education Crosswalk Courses	Minimum Grade	Curriculum Credit	Hours
ELC-3014F Residential Wiring ELC-3014G Industrial Wiring	S-Satisfactory	ELC-113 Residential Wiring ELC-114 Commercial Wiring	8
EMS-4200	S-Satisfactory	EMS-110 (Students must possess current EMT certification)	9
EMS-4400	S-Satisfactory	EMS 110, EMS-122, EMS-130, EMS-131, EMS-160, EMS-220, EMS-221, EMS-231, EMS-240, EMS-241, EMS-250, EMS-260, EMS-270(Students must possess current Paramedic certification)	43
EMS-3163	S-Satisfactory	BIO-163	5
3018II-Intro to Electric Line Construction	S-Satisfactory	ELT 111- Intro to Electric Line Construction	2
3018HH-Overhead Line Construction I	S-Satisfactory	ELT 114-Overhead Line Construction I	2
3018EE-Overhead Line Construction II	S-Satisfactory	ELT 115-Overhead Line Construction II	2
3018JJ-Overhead Line Construction III	S-Satisfactory	ELT 116-Overhead Line Construction III	2
3018F-Overhead Line Construction IV	S-Satisfactory	ELT 117-Overhead Line Construction IV	2
3018FF-Transformer Training	S-Satisfactory	ELT-117AB-Transformer Training	1
3018G-Substation Operations	S-Satisfactory	ELT 117BB-Substation Operations	1
3018GG-Underground Line Construction I	S-Satisfactory	ELT 211-Underground Line Construction I	2

Continuing Education Crosswalk Courses	Minimum Grade	Curriculum Credit	Hours
3018KK-Underground Line Construction II	S-Satisfactory	ELT 212-Underground Line Construction II	2
3018CC- National Electric Safety Code I	S-Satisfactory	ELT 112AB- National Electric Safety Code I	2
3018DD -National Electric Safety Code II	S-Satisfactory	ELT 112BB- National Electric Safety Code I	2
3018J-Advanced Line Construction	S-Satisfactory	ELT 221-Advanced Line Construction	2
BLET (Continuing Education) — students eligible to receive prior learning credit for specified curriculum courses in CJT Program once the Continuing Education Transcript for BLET has been submitted along with a Course Completion Record from the NC Training and Standards Commission. BLET Certificates will not be eligible.		CJC 120 CJC 131 CJC 132 CJC 221 CJC 225 CJC 231	2 3 3 4 3 3
NIMS 100, 200, 300, 400, 700, and 800 Courses	S-Satisfactory	EPT 150	3
NC Inspector Level I Certification	S-Satisfactory	FIP 136	3
NC Firefighter Level I and II Certifications (NCC Recruit Firefighter Training Academy)	S-Satisfactory	FIP 120	3
NC Hazardous Materials Operations Level I Responder Certification	S-Satisfactory	FIP 176	4
Fire Officer I Certification	S-Satisfactory	FIP 220	3
CET-3100A Hardware/Software Support	S-Satisfactory	CTS-120	3
CET-3100B Advance Hardware/Soft Support	S-Satisfactory	CTS-220	3
NOS-3100AE Linux/UNIX Single User	S-Satisfactory	NOS-120	4
NOS-3100AD Windows Single User	S-Satisfactory	NOS-130	4
OST-3100l Spreadsheet	S-Satisfactory	CTS-130	4
OST-3100V Word Processing	S-Satisfactory	OST-136	4

Continuing Education Crosswalk Courses	Minimum Grade	Curriculum Credit	Hours
SEC-3100A Security Concepts	S-Satisfactory	SEC-110	4
MED-3235A Medical Office Terms I	S-Satisfactory	OST-141	3
EDU-3119 Intro Early Childhood Education	S-Satisfactory	EDU-119	4
DFT-3100C Basic CAD	S-Satisfactory	DFT-119	3
WLD-3106G Basic Welding Processes	S-Satisfactory	WLD-112	4
BPR-3000 Blueprint Reading	S-Satisfactory	BPR-111	3
AUT-3137 Engine Repair	S-Satisfactory	AUT-116	5
WLD-3106H GMAW (MIG) Plate/Pipe	S-Satisfactory	WLD-122	4
ISC-3036 Industrial Safety	S-Satisfactory	ISC-112	2
ELC-3014B Intro to Electricity	S-Satisfactory	ELC-111	4
AHR-3131C Intro to Refrigeration	S-Satisfactory	AHR-110	8
MEC-3010A Machining Applications I	S-Satisfactory	MAC-141	8

Process:

Students who have completed Continuing Education courses that qualify for Credit for Prior Learning must successfully complete the class through Continuing Education with a grade of "S" for satisfactory. The chart within Appendix B displays the Continuing Education classes that currently qualify for Credit for Prior Learning credit within curriculum and the number of hours which will be awarded.

Successful completion is based upon the competencies learned within the class whether it be a parallel course built identical to the Curriculum class or a Continuing Education class that satisfies the competencies of a curriculum class. Classes that are eligible for non-credit to credit articulation must have the same learning outcomes, hours, and instructor credentialing process as the equivalent for-credit curriculum course. Students seeking CPL for non-credit coursework must obtain a numerical grade in the class that would be equivalent to a passing grade in the equivalent for-credit curriculum course.

The instructor of record for any of the above class sections is responsible for attesting to achievement of a numerical grade in the Continuing Education class that would be equivalent to a passing curriculum grade for each student eligible for Credit for Prior Learning. This attestation should be submitted to the Chief Academic Officer for final approval of Credit for Prior Learning.

Appendix C

Construction Credentials to Course Crosswalk

As approved by the NCCCS Curriculum Course Review Committee in May 2022 *

Industry Certificatio n	d by the NCCCS Curric Issuing Industry/Organization	Credit Hours:	Curriculum Course #	Course Title	Additional Requirement s
NCCER Core Curriculum	National Center for Construction Education & Research (NCCER) www.nccer.org	3	WOL 110	Basic Construction Skills	
NCCER Constructio n Technology - Level 1	National Center for Construction Education & Research (NCCER) www.nccer.org	4	CST 111	Construction I	
NCCER Constructio n Technology - Level 2	National Center for Construction Education & Research (NCCER) www.nccer.org	4	CST 112	Construction II	
NCCER Welding - Level 1	National Center for Construction Education & Research (NCCER) www.nccer.org	2 2 5	WLD 110 WLD 112 WLD 115	Cutting Processes Basic Welding Processes SMAW (Stick) Plate	
NCCER Welding - Level 2	National Center for Construction Education & Research (NCCER) www.nccer.org	4 4 3	WLD 121 WLD 131 WLD 141	GMAW (MIG) FCAW/Plate GTAW (TIG) Plate Symbols & Specifications	
NCCER Welding - Level 3	National Center for Construction Education & Research (NCCER) www.nccer.org	3 3 4	WLD 122 WLD 132 WLD 214	GMAW (MIG) Plate / Pipe GTAW (TIG) Plate/Pipe	

				Sanitary Welding
NCCER Core Curriculum	National Center for Construction Education & Research (NCCER) www.nccer.org	3	WOL 110	Basic Construction Skills
NCCER Carpentry Level 1	National Center for Construction Education & Research (NCCER) www.nccer.org	2 8 4 3	CAR 110	Intro to Carpentry Carpentry I Basic Carpentry Intro to Carpentry
NCCER Carpentry - Level 2	National Center for Construction Education & Research (NCCER) www.nccer.org	4	CST 111 CST 112	Construction I Construction II
NCCCER Electrical Lineman	National Center for Construction Education & Research (NCCER) www.nccer.org	3	ELC 111	Intro to Electricity
NCCER Electrical Technician - Level 1	National Center for Construction Education & Research (NCCER) www.nccer.org	3 4 1	ELC 111 or ELC 113 and ISC 110	Intro to Electricity Residential Wiring Workplace Safety
NCCER Electrical Technician - Level 2	National Center for Construction Education & Research (NCCER) www.nccer.org	5	ELC 122	DC/AC Electricity
NCCER Heating, Ventilating, and Air Conditionin g Level 1	National Center for Construction Education & Research (NCCER) www.nccer.org	5	AHR 110	Intro to Refrigeration
NCCER Heating, Ventilating, and Air Conditionin g - Level 2-3	National Center for Construction Education & Research (NCCER) www.nccer.org	3 3 4	ELC 111 AHR 111 AHR 114	Intro to Electricity HVACR Electricity Heat Pump Technology
NCCER Heavy Equipment	National Center for Construction Education & Research (NCCER)	12	HEO 111	Heavy Equipment Operations I

Operators -	www.nccer.org		Ī	1	
Level 1 - 3	<u></u>				
NCCER Masonry - Level 1	National Center for Construction Education & Research (NCCER) www.nccer.org	2	MAS 140	Intro to Masonry	
NCCER Masonry - Level 2-3	National Center for Construction Education & Research (NCCER) www.nccer.org	10	MAS 110	Masonry I	
NCCER Plumbing - Level 1	National Center for Construction Education & Research (NCCER) www.nccer.org	2	PLU 111	Intro to Basic Plumbing	
NCCER Plumbing - Level 2	National Center for Construction Education & Research (NCCER) www.nccer.org	4	PLU 115	Basic Plumbing	
OSHA-10 Certificatio n Constructio n	USDOL Occupational Safety and Health Administration https://www.osha.gov/	1	ISC 110	Workplace Safety	Certification specific to Construction
OSHA-30 Certificatio n – Constructio n	USDOL Occupational Safety and Health Administration https://www.osha.gov/	3	CST 131 CMT 212	OSHA / Safety / Certification Total Safety Performance	Certification specific to Construction
AWS SENSE- Flux Cored Arc Welding (FCAW)	AWS SENSE- Flux Cored Arc Welding (FCAW) https://www.senseonline. org/	4	WLD 121	GMAW (MIG) FCAW/Plate	Must meet AWS Requiremen ts
AWS SENSE- Gas Metal Arc Welding (GMAW)	AWS SENSE- Gas Metal Arc Welding (GMAW) https://www.senseonline. org/	3	WLD 121 <u>or</u> WLD 122	GMAW (MIG) FCAW/Plat e GMAW (MIG) Plate/Pipe	Must meet AWS Requiremen ts
AWS SENSE- Shielded Metal Arc Welding (SMAW)	AWS SENSE- Shielded Metal Arc Welding (SMAW) https://www.senseonline. org/	5 4	WLD 115 or WLD 116	SMAW (Stick) Plate SMAW (stick) Plate/Pipe	Must meet AWS Requiremen ts

ESCO Employme nt Ready: Air Conditionin g	ESCO Employment Ready: Air Conditioning	5	AHR 110	Intro to Refrigeration	Award AHR 110 for both ESCO Air Conditioni ng & Basic Refrigerati on and Charging
ESCO Employme nt Ready: Basic Refrigeratio n and Charging	ESCO Employment Ready: Basic Refrigeration and Charging https://www.escogroup.o	See add Comme nts	AHR 110	Intro to Refrigeration	Award AHR 110 for both ESCO Air Conditioning & Basic Refrigeratio n and Charging
ESCO Employme nt Ready: Duct and Envelope Testing	ESCO Employment Ready: Duct and Envelope Testing https://www.escogroup.o	2	AHR 151	HVAC Duct Systems I	
ESCO Employme nt Ready: Heat Pump	ESCO Employment Ready: Heat Pump https://www.escogroup.org/	4	AHR 114	Heat Pump Technology	
ESCO Employme nt Ready: HVAC Electrical	ESCO Employment Ready: HVAC Electrical https://www.escogroup.o rg/	3	AHR 111 or ELC 111	HVACR Electricity Intro to Electricity	
NABCEP PV Installer Specialist Certificatio n	North American Board of Certified Energy Practitioners requires decision-making role experience in PV installations. Requires OSHA 10 http://www.nabcep.org/wpcontent/uploads/2018/02/NABCEP-Certification-Handbook V2018.compressed.pdf#page=14	3	ELC 220	Photovoltaic Sys Tech	
CFC/EPA Certificatio n Section	NC State Board of Refrigeration Examiners http://refrigerationboard.	1	AHR 160	Refrigerant Certification	

608 (Universal)	org/cfc/ index.html or ESCO or other appropriate EPA approved entity				
Certificate for Apartment Maintenanc e Technician	National Apartment Association Education Institute (meets with American National Standards Institute), requires 12 Months experience, 80 hour coursework, exam standards https://www.naahq.org/e ducatio n-careers/naaei-credenti als	2	MNT 150	Basic Building Maintenance	

^{*}A portfolio, demonstration, or assessment may be required before credit is awarded.

Appendix D

Business Technologies Credentials to Course Crosswalk

As approved by the NCCCS Curriculum Course Review Committee in October 2022. *

Industry Certificatio n	Issuing Industry/Organization	Credit Hours:	Curriculum Course #	Course Title	Additional Requirement s
Fundament al Payroll Certificatio n	American Payroll Association www.americanpayroll.org	2	ACC 140	Payroll Accounting	Non-Expired Certification
QuickBook s Certified User Exam	QuickBooks (Intuit) www.QuickBooks/trainin g/net	2	ACC 150	Accounting Software Appl	Non-Expired Certification
Certified Bookkeepe r (CB)	American Institute of Professional Bookkeepers www.aipb.org	3	ACC 180	Practices In Booking	Non-Expired Certification
Certificate of Capability Business Analysis (CCBA)	International Institute of Business Analysis https://iiba.org	3	BAS 120	Intro to Analytics	Non-Expired Certification

Associate Profession al in Human Resource (aPHR)	Society for Human Resource Management https://www.shrm.org/	3	BUS 153	Human Resource Management	Non-Expired Certification
Profession al in Human Resources (PHR)	Society for Human Resource Management https://www.shrm.org/	3	BUS 153	Human Resource Management	Non-Expired Certification
Profession al in Human Resources (PHR)	Society for Human Resource Management https://www.shrm.org/	3	BUS 256	Recruit Select & Per Plan	Non-Expired Certification
Senior Profession al in Human Resources (SPHR)	Society for Human Resource Management https://www.shrm.org/	3	BUS 153	Human Resource Management	Non-Expired Certification
Senior Profession al in Human Resources (SPHR)	Society for Human Resource Management https://www.shrm.org/	3	BUS 217	Employment Law and Regs	Non-Expired Certification
Senior Profession al in Human Resources (SPHR)	Society for Human Resource Management https://www.shrm.org/	3	BUS 234	Training and Development	Non-Expired Certification
Senior Profession al in Human Resources (SPHR)	Society for Human Resource Management https://www.shrm.org/	3	BUS 256	Recruit Select & Per Plan	Non-Expired Certification
Senior Profession al in Human Resources (SPHR)	Society for Human Resource Management https://www.shrm.org/	3	BUS 259	HRM Applications	Non-Expired Certification

Advanced Certified Compensat ion Profession al (ACCP)	World at Work https://worldatwork.org	3	BUS 258	Compensation and Benefits	Non-Expired Certification
Certified Compensat ion Profession al (CCP)	World at Work https://worldatwork.org	3	BUS 258	Compensation and Benefits	Non-Expired Certification
Certified Benefits Profession al	World at Work https://worldatwork.org	3	BUS 258	Compensation and Benefits	Non-Expired Certification
Certified in Planning and Inventory Manageme nt CPIM	Association for Supply Chain Management (ASCM) https://www.ascm.org/	3 3 3 3	LOG 110 <u>and</u> LOG 215 <u>OR</u> LOG 110 <u>and</u> LOG 220	LOG 110 Introduction to Logistics and LOG 215 Supply Chain Management OR LOG 110 Introduction to Logistics and LOG 220 Logistics Management	Non-Expired Certification
Certified Supply Chain Profession al (CSCP)	Association for Supply Chain Management (ASCM) https://www.ascm.org/	3	LOG 110 <u>AND</u> LOG 240	Introduction to Logistics AND Purchasing Logistics	Non-Expired Certification
Certified in Logistics , Transpor tation and Distributi on (CLTD)	Association for Supply Chain Management (ASCM) https://www.ascm.org/	3 3 3 3	LOG 120 and LOG 211 OR LOG 125 and LOG 211	Global Logistics and Distribution Management OR Transportation Logistics and Distribution Management	Non-Expired Certification
Supply Chain Profession al (SCPRO)	Council of Supply Chain Management Professionals (CSCMP) https://www.cscmp.org/	3 3	LOG 110 AND LOG 215	Introduction to Logistics <u>and</u> Supply Chain Management	Non-Expired Certification

Certified Profession al Supply Manageme nt (CPSM)	Institute for Supply Management https://www.ismworld.org /	3 3 3 3	LOG 110 and LOG 240 OR LOG 110 and BUS 173	Introduction to Logistics and Purchasing Logistics OR Introduction to Logistics and Procurement Management	Non-Expired Certification
SAS Certifie d Special ist: Base Progra mming (SAS Base Progra mming Specialist)	Statistical Analytical Systems https://sas.org	3 3	BAS 150 AND BAS 220	Intro to Analytical Program and Appl. Analytical Program	Non-Expired Certification
Project Manageme nt Profession al (PMP)	Project Management Institute https://pmi.org	3	PMT 110 AND PMT 111	Intro to Project Mgmt <u>and</u> Project Mgmt Assessing Risk	Non-Expired Certification
Certified Associat e in Project Manage ment (CAPM)	Project Management Institute https://pmi.org	3	OMT 222	Project Management	Non-Expired Certification
Certified Professio nal Coder (CPC)	American Academy of Professional Coders https://aapc.com	3 3 3	OST 247 AND OST 248 AND OST 249	Procedure Coding and Diagnostic Coding and Med Coding Certification Prep	Non-Expired Certification
Certified Professio nal Biller (CPB)	American Academy of Professional Coders https://aapc.com	3	OST 148 <u>OR</u> HMT 210	Med Ins & Billing OR Medical Insurance	Non-Expired Certification
Certified Professio nal	American Academy of Professional Coders https://aapc.com	3	OST 264 <u>and</u> OST 265	Medical Auditing and Healthcare Com & Reg	Non-Expired Certification

Medical Auditor (CPMA®		3	and OST 266	and Adv Medical Auditing	
Certified Physicia n Practice Manager (CPPM)	American Academy of Professional Coders https://aapc.com	3	OST 288 <u>or</u> HMT 225	Medical Office Admin Capstone or Practice Mgmt. Simulation	Non-Expired Certification

^{*}A portfolio, demonstration, or assessment may be required before credit is awarded.

Appendix E

Manufacturing-Industrial-Construction Credentials to Course Crosswalk

As approved by the NCCCS Curriculum Course Review Committee in February 2023. *

Industry Certification	the NCCCS Curric Issuing Industry/Organizati on	Credit Hours:	Curriculum Course #	Course Title	Additional requirement s
AWS Certified Welder Program SMAW Plate	American Welding Society (AWS) www.aws.org	5 SHC	WLD 115	SMAW (Stick) Plate	
AWS Certified Welder Program GMAW Plate	American Welding Society (AWS) www.aws.org	4 SHC	WLD 121	GMAW (MIG) FCAW/Plate	
AWS Certified Welder Program FCAW Plate	American Welding Society (AWS) www.aws.or	4 SHC	WLD 123	FCAW Plate	
AWS Certified Welder Program GTAW Plate	American Welding Society (AWS) www.aws.org	4 SHC	WLD 131	GTAW (TIG) Plate	
AWS Certified Welder Program SMAW Pipe	American Welding Society (AWS) www.aws.org	4 SHC	WLD 215	SMAW (Stick) Pipe	
AWS Certified Welder Program GTAW Pipe (Carbon Steel)	American Welding Society (AWS) www.aws.or	3 SHC	WLD 231	GTAW (TIG) Pipe	
NCCER Welding Level 1	National Center for Constructio n Education and Research (NCCER) https://qualif ications.p earson.com/ en/qualificat ions/nccer/ welding.h tml	2 SHC 2 SHC 5 SHC	WLD 110 and WLD 111 and WLD 115	Cutting Processes Oxy-Fuel Welding SMAW (Stick) Plate	Curriculum correlates to the AWS SENSE (Schools Excelling through national Skills Education) standards and guidelines for Entry Welder.

NCCER Welding	National	4 SHC	WLD 121	GMAW (MIG)	Curriculum
Level 2	Center for Constructio n Education	4 SHC	and WLD 131	FCAW/Plate GTAW (TIG) Plate	correlates to the AWS SENSE (Schools
	and Research (NCCER)				Excelling through national Skills Education)
	https://qualif ications.p earson.com/				standards and guidelines for Entry
	en/qualific ations/nccer				Welder.
	/welding.h tml				
AWS SENSE Welding I (Entry	American Welding Society (AWS)	2 SHC	WLD 110 and	Cutting Processes	NCCER Level 1 &
Level Welder	Schools Excelling	2 SHC	WLD 111		II
Certificate	through National	5 SHC	and WLD 115	Oxy-Fuel Welding	
	School Standards Education	3 300	and		
	(SENSE)	4 SHC	WLD 121	SMAW (Stick) Plate	
	https://www. aws.org/e ducation/se	4 SHC	WLD 131	GMAW (MIG)	
	nse/			FCAW/Plate	
				GTAW (TIG) Plate	
Electronics System Associate (ESA)	Certified Electronics Technician (CET)	3 SHC	ELC 111	Intro to Electricity	
NIMS	www.iscet.org National Institute	1 SHC	MAC 171	Measure/Materi	
Measure/Material & Safety	for Metalworking Skills (NIMS)	ISHC	WAC 171	al & Safety	
	<u>www.nims-</u> <u>skills.org</u>				
NIMS Job Plan,	National Institute	1 SHC	MAC 172	Job Plan, Bench	
Bench & Layout	for Metalworking Skills (NIMS)			& Layout	
	www.nims- skills.org				
NIMS Manual	National Institute	1 SHC	MAC 173	Manual Milling/Drilling	
Milling/Drilling	for Metalworking Skills (NIMS)			Milling/Drilling	
	www.nims- skills.org				
NIMS Manual	National Institute	1 SHC	MAC 174	Manual Turning	
Turning	for Metalworking Skills (NIMS)				
	www.nims-				
	skills.org				

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NIMS Manual Surface Grinding	National Institute for Metalworking Skills (NIMS) www.nims- skills.org	3 SHC	MAC 176	Manual Surface Grinding
NIMS Machining Level 1 – CNC Turning: Programming Setup & Operations	National Institute for Metalworking Skills (NIMS) www.nims- skills.org	1 SHC	MAC 178	CNC Turning: Operator
NIMS Machining Level 1 – CNC Milling: Programming Setup & Operations	National Institute for Metalworking Skills (NIMS) www.nims- skills.org	1 SHC	MAC 179	CNC Milling: Operator
NIMS CNC Turning	National Institute for Metalworking Skills (NIMS) www.nims- skills.org	4 SHC	MAC 180	CNC Turn: Prog Set & Oper
NIMS CNC Milling	National Institute for Metalworking Skills (NIMS) www.nims- skills.org	4 SHC	MAC 181	CNC Mill: Prog Set & Oper
OSHA-30 Certification General Industry	USDOL Occupational Safety and Health Administration https://www.osha.g	1 SHC 2 SHC	ISC 110 or ISC 112	Workplace Safety Industrial Safety
OSHA-10 Certification General Industry	USDOL Occupational Safety and Health Administration https://www.osha.gg ov/	1 SHC	ISC 110	Workplace Safety
Industrial Maintenance Mechanic Levels 1-3	National Center for Construction Education & Research (NCCER) www.nccer.org	2 SHC 3 SHC 2 SHC 2 SHC 2 SHC	MNT 110 and MNT 111 and MNT 165 and MNT 220 and MNT 222	Intro to Maint Procedures Maintenance Practices Mechanical Industrial Systems
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					offer program. CVCC can determine local CPL.
Section 608 EPA Certification Program	The ESCO Group https://escogrou p.org	1 SHC	AHR 160	Refrigerant Certification	IOCAI OF L.
Employment Ready: Air Conditioning Certificate AND Employment Ready: Basic Refrigeration and Charging Procedures Certificate	The ESCO Group https://escogrou p.org /	5 SHC	AHR 110	Intro to Refrigeration	Both certificati ons must be complete for credit.
BioWork	WS BioWork	5 SHC	BPM 110	Bioprocess	
Process	Process		and	Practices	
Technician	Technician	3 SHC	PTC 110	1 14041000	
		3 31 10	10 110	Industrial	
				Environment	
Certificate for	National	2 SHC	MNT 150	Basic Building	
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	requires 12 Months experience, 80 hour coursework, exam standards https://www.naahq .or g/education- careers/naaei-				
Industrial	requires 12 Months experience, 80 hour coursework, exam standards https://www.naahq .or g/education- careers/naaei- credentials	2 SHC	MNT 110	Intro to Maint	
Industrial Maintenance	requires 12 Months experience, 80 hour coursework, exam standards https://www.naahq .or g/education- careers/naaei- credentials Society for	2 SHC	MNT 110	Intro to Maint	
Maintenance	requires 12 Months experience, 80 hour coursework, exam standards https://www.naahq .or g/education- careers/naaei- credentials Society for Maintenance &		or	Intro to Maint Procedures	
Maintenance Mechanic	requires 12 Months experience, 80 hour coursework, exam standards https://www.naahq .or g/education- careers/naaei- credentials Society for Maintenance & Reliability	2 SHC 2 SHC	or MNT 165	Procedures	
Maintenance	requires 12 Months experience, 80 hour coursework, exam standards https://www.naahq .or g/education- careers/naaei- credentials Society for Maintenance & Reliability Professionals -	2 SHC	or MNT 165 or	Procedures Mechanical	
Maintenance Mechanic	requires 12 Months experience, 80 hour coursework, exam standards https://www.naahq .or g/education- careers/naaei- credentials Society for Maintenance & Reliability		or MNT 165	Procedures	
Maintenance Mechanic	requires 12 Months experience, 80 hour coursework, exam standards https://www.naahq .or g/education- careers/naaei- credentials Society for Maintenance & Reliability Professionals -	2 SHC	or MNT 165 or	Procedures Mechanical Industrial Systems	
Maintenance Mechanic	requires 12 Months experience, 80 hour coursework, exam standards https://www.naahq .or g/education- careers/naaei- credentials Society for Maintenance & Reliability Professionals -	2 SHC	or MNT 165 or	Procedures Mechanical	

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Industrial Electricity 1 PMMI	Machinery Manufacturers Institute – PMMI https://www.pm mi.or g/	4 SHC	and ELC 117	Motors and Controls	
Mechatronics - Programmable Logic Controllers (PLCs) 1	Packaging Machinery Manufacturers Institute – PMMI https://www.pm mi.or g/	3 SHC 9 SHC	ELC 128 or ELN 260	Intro to PLC Prog Logic Controllers	
Forklift Operator	National Safety Council		NA	NA	No forklift course in CU
Slide Caliper Measurement	nNt ational Coalition of Certification Centers http://www.nc3.n et/		NA	NA	No CU course involving just this one skill
Tape and Rule Measurement	National Coalition of Certification Centers http://www.nc3.n et/		NA	NA	No CU course involving just this one skill
Heating, Ventilating and Air Conditioning	North American Technician Excellence http://www.nc3.n et/		NA	NA	This NC3 training does not meet the rigor of any current CU course
NABCEP PV Installation Professional Certification	North American Board of Certified Energy Practitioners requires decision-making role experience in PV installations. Requires OSHA 10. http://www.nabce p.or g/wp- content/uploads/ 2018/ 02/NABCEP- Certification- Handbook-	3 SHC	ELC 220 and ELC 221	Photovoltaic Sys Tech Adv PV Sys Designs	

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NABCEP PV	North American	3	ELC 220	Photovoltaic Sys	
Installer Specialist		SHC	LLC 220	Tech	
Certification	Certified	SHC		I ICOII	
Ochinoation	Energy				
	Practitioners				
	requires				
	decision-making				
	role experience				
	in PV				
	installations.				
	Requires OSHA				
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	Certification-				
	Handbook-				
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Certified	Electronics	5 SHC	ELC 112	DC/AC	
Electronics	Technician	5 61 16	and	Electricity	
Technician -	Association	4 SHC	ELN 133	Liectricity	
Associate	https://www.eta-	7 5110	LLIV 155	Digital Electronics	
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	a com ps.pdf				
Certified	America Society	2 SHC	ISC 212	Metrology	UP TO
Calibration	for Quality		or		TOTAL
Technician – CCT	https://asq.org/c	3 SHC	MAC 114	Intro to	CREDITS:
	<u>ert</u>	0.0110	And	Metrology	5 SHC
		3 SHC	OMT 110	lates to	
				Intro to	
				Operations	
Contified Overlity	America Casista	2 0110	100 242	Management	LID TO
Certified Quality Technician - CQT	America Society for Quality	2 SHC	ISC 212	Metrology Intro to Metrology	UP TO
recimician - CQT	https://asq.org/c	2 SHC	or	Blueprint	TOTAL CREDITS:
	ert	2 3170	MAC 114 and	Reading/Mach I	9 SHC
		2 SHC	MAC 131	Print Reading	9 31 10
		2 01 10	or	QA	
		2 SHC	BPR 111	Fundamentals	
		- 51.15	and	Quality	
		1 SHC	ISC 175	Management	
			ISC 237	Intro to	
		4 SHC	or	Operations	
			OMT 110	Management	
		3 SHC			

Certified Quality Improvement Associate - CQIA	America Society for Quality https://asq.org/c ert	3 SHC 3 SHC 3 SHC	ISC 130 and ISC 131 and ISC 132	Intro to Quality Control Quality Management Mfg Quality Control	UP TO TOTAL CREDITS: 9 SHC
Certified Six Sigma Black Belt	America Society for Quality https://asq.org/c ert	3 SHC 3 SHC 3 SHC 3 SHC 3 SHC	ISC 131 and ISC 132 and ISC 220 and ISC 237 or OMT 110	Quality Management Mfg Quality Control Lean Manufacturing Quality Management Intro to Operations Management	UP TO TOTAL CREDITS: 12 SHC
Certified Six Sigma Green Belt	America Society for Quality https://asq.org/c ert	3 SHC 3 SHC 3 SHC	ISC 131 And ISC 132 and ISC 220	Quality Management Mfg Quality Control Lean Manufacturing	UP TO TOTAL CREDITS: 9 SHC
Hydraulic Specialist Certification	International Fluid Power Society https://www.ifps. org/c ertifications-offer ed	3 SHC 3 SHC 3 SHC 2 SHC	HYD 110 and HYD 115 and HYD 180 and HYD 210	Hydraulics/Pn eumatics I Industrial Hydraulics Pneumatics in Automation Advanced Hydraulics	
Electronic Controls Specialist Certification	International Fluid Power Society https://www.ifps. org/c ertifications-offer ed	3 SHC 3 SHC 3 SHC 4 SHC	HYD 110 and HYD 115 and ELC 128 and ELC 131	Hydraulics/Pn eumatics I Industrial Hydraulics Intro to PLC Circuit Analysis I	
Autodesk	Autodesk Certified Professional	2 SHC 2 SHC	DFT 119 and DFT 120	Basic CAD Advanced	

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	Inventor		or	CAD
	https://www.auto	3 SHC	DFT 151	
	desk. com/	0.000	and	CADI
		3 SHC	DFT 152	
			or	CAD II
		3 SHC	DFT 170	
				Engineering
				Graphics
Autodesk	Autodesk	2 SHC	DFT 119	Basic CAD
	Certified		and	
	Professional	2 SHC	DFT 120	Advanced
	Revit	- 00	or	CAD
	https://www.auto	3 SHC	DFT 151	
	desk. com/	3 31 10		CADI
			and	
		3 SHC	DFT 152	CAD II
Autodesk	Autodesk	2 SHC	DFT 110	Basic Drafting
	Certified User		or	
	AutoCAD	2 SHC	DFT 115	Architectural
	https://www.auto		or	Drafting
	desk. com/	2 SHC	DFT 119	
			or	Basic CAD
		3 SHC	DFT 151	
				CAD I
Autodesk	Autodesk	2 SHC	DFT 119	Basic CAD
	Certified User		and	
	Inventor	2 SHC	DFT 120	Advanced
	https://www.auto		or	CAD
	desk. com/	3 SHC	DFT 151	
			and	CADI
		3 SHC	DFT 152	
		555	or 152	CAD II
		3 SHC	DFT 170	
		3 300		Engineering
				Graphics
Autodesk	Autodesk	2 SHC	DFT 119	Basic CAD
	Certified User		and	
	Revit	2 SHC	DFT 120	Advanced
	https://www.auto		or	CAD
	desk.com/	3 SHC	DFT 151	
			and	CADI
		3 SHC	DFT 152	
		3 31 10	or	CAD II
		0.0110	DFT 170	
		3 SHC		Engineering
				Graphics
American	Certified	2 SHC	MNT 150	Basic
National	Apartment			Building
Standards	Maintenance			Maintenance
Institute	Technician			
	https://www.na			
	ahq.or			
	g/education-			
	careers/creden			
I	tials/ca			

	mt				
Refrigerating Engineers and Technicians Association (RETA)	Certified Assistant Refrigeration Operator (CARO) https://reta.com /page/ caro	2 SHC	AHR 115	Refrigeration Systems	
Refrigerating Engineers and Technicians Association (RETA)	Certified Industrial Refrigeration Operator (CIRO) https://reta.com /general/custo m.asp?page=ci ro	3 SHC 4 SHC	AHR 235 or REF 116 and REF 117	Refrigeration Design Commercial Systems I Refrigeration Controls	
SolidWorks	Certified SolidWorks Associate (CSWA) https://www.solidw ork s.com/	2 SHC 2 SHC 2 SHC 3 SHC	DFT 110 or DFT 115 or DFT 119 or DFT 151	Basic Drafting Architectural Drafting Basic CAD CAD I	
SolidWorks	Certified SolidWorks Professional (CSWP) https://www.solidworks.com/	2 SHC 2 SHC 3 SHC	DFT 119 and DFT 120 or DFT 151 and DFT 152	Basic CAD Advanced CAD CAD I CAD II	
MSI Manufacturing Technician Level 1 (MT1)	MSI Manufacturing Technician Level 1 (MT1)	NA	NA	NA	
Registered Apprentice (Construction Technologies)	USDOL/NCDOL/ ApprenticeshipN C	1-8 SHC	WBL		*Colleges shall consider awarding curriculum course credit in related program of study based upon the documented (e.g., apprenticeshi p agreement, competency checklist) Related Instruction that was provided for

				the
				apprenticeshi
				p experience.
				Experiential
				learning
				cannot
				exceed 25%
				of hours in
				program of
				study.
State of NC	NC Board of	1-16	WBL	Colleges
Licensure	Examiners	SHC		shall consider
General	LXaiiiiieis	3110		awarding
				Work-Based
Contractors				Learning
				(WBL) course
Plumbing,				credit for
Heating, and				documented
Fire Sprinkler				work
Contractors				experience
Contractors				for a NC
Floatrical				state-
Electrical				licensed
Contractors				contractor at
				a ratio of 160
				hours of work
				experience =
				1 SHC WBL
				for a
				maximum of
				16 SHC*
				toward a
				diploma or
				AAS degree
				program.

^{*}A portfolio, demonstration, or assessment may be required before credit is awarded.

Appendix F

Health and Human Services Credentials to Course Crosswalk

As approved by the NCCCS Curriculum Course Review Committee in February 2023. *

Industry Certificatio	lssuing Industry/Organization	Credit Hours:	Curriculum Course #	Course Title	Additional requirement
n					S
Nurse Aide I	NC Department of Health Service Regulation https://info.ncdhhs.go v/dhsr/hcpr/index.ht m	6 SHC	NAS 101	Nurse Aide I	Current on DHSR registry
Phleboto my	American Society for Clinical Pathology	6 SHC	PBT 100	Phlebotomy Technology	Current certification
Technicia	https://www.ascp.org	3 SHC		Phlebotomy	Certification
n	<u>/</u> content/#		PBT 101	Practicum	
Computed Tomograp	American Registry of	3 SHC	CAT 210	CT Physics and Equipment	Current certification
hy	Radiologic Technologists	1 SHC	CAT 210A		Certification
Technicia n	https://www.arrt.org/	4 SHC	CAT 211	CT Physics and Equipment Lab	
''					
		3 SHC	CAT 212	CT Procedures	
		3 SHC	CAT 214	CT Pathology	
		3 SHC	CAT 215	CT Procedures	
		4 SHC	CAT 224	CT Clinical	
		6 SHC	CAT 226	Practicum	
		7 SHC	CAT 227	CT Clinical Practicum	
		8 SHC	CAT 228	CT Clinical Practicum	
		11 SHC	CAT 231	CT Clinical	
		1 SHC	CAT 261	Practicum	
		4 SHC	IMG 110	CT Clinical Practicum	
		4 SHC	IMG 111		

		2 SHC 3 SHC	IMG 120 IMG 130	CT Clinical Practicum CT exam Prep Fundamentals of Imaging I Fundamentals of Imaging II Patient Care Medical Imaging Imaging Ethics & Law	
Electrocar diogram Technicia n	American Society for Clinical Pathology https://www.ascp.org L content/#	4 SHC	ICT 113	Electrocardiogra phy	Current Certificatio n
Mammogr aphy Certificati on & Registrati on	American Registry of Radiologic Technologists https://www.arrt.org/	4 SHC 3 SHC 1 SHC 1 SHC 5 SHC 3 SHC	MAM 101 MAM 102 MAM 103 MAM 104 MAM 105 MAT 109	Mam Proc & Image Analysis Mam Instrumentation & QA Digital Mammography Digital Breast Tomosynthesis Mammography Clinical Ed Mammography Capstone	Current Certificatio n
Magnetic Resonanc e Imaging	American Registry of Radiologic Technologists https://www.arrt.org/	2 SHC 2 SHC 2 SHC 2 SHC	MRI 213 MRI 214 MRI 215 MRI 216	MR Patient Care & Safety MRI Procedures I MRI Procedures II	Current Certificatio n

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	2 SHC	MRI 217	MRI Instrumentation
	2 SHC	MRI 218	
	3 SHC	MRI 223	MRI Physics I
			MRI Physics II
	4 SHC	MRI 224	MRI Clinical
	6 SHC	MRI 226	Practicum
	7 SHC	MRI 227	MRI Clinical Practicum
	8 SHC	MRI 228	MRI Clinical
	2 SHC	MRI 241	Practicum
	2 SHC	MRI 242	MRI Clinical Practicum
	4 SHC	MRI 250	MRI Clinical
	7 SHC	MRI 260	Practicum
	8 SHC	MRI 270	MRI Anatomy & Path I
	1 SHC	MRI 271	MRI Anatomy &
	4 SHC	IMG 110	Path II
	4 SHC	IMG 111	MRI Clinical Ed I
	2 SHC	IMG 120	MRI Clinical Ed
	3 SHC	IMG 130	MRI Clinical Ed
			MRI Capstone
			Fundamentals of Imag I
			Fundamentals of Imag II
			Patient Care Medical Imag

				Imaging Ethics & Law	
Certified Personal	National Academy of Sports Medicine	3 SHC	HFS 210	Personal Training	
Trainer	CAAHEP accrediting body	2 SHC	PED 110	Fit and Well for Life	
	www.nasm.org	3 SHC	HEA 110	Personal	
				Health/Wellness	
Cardiopul monary Resuscitat ion and First Aid	American Heart Association www.heart.org	2 SHC	HEA 112	First Aid & CPR	Must be AHA/BLS and first Aid component
Sterile Processin g and Distributio n Technicia n	Certification Board for Sterile Processing and Distribution https://www.vivian.co m/certifications/cbspd	8 SHC 3 SHC	STP 101 STP 102	Intro Sterile Processing STP Clinical Practice	Current Certificatio n
Certified Registere	International Association of	8 SHC	STP 101	Intro Sterile Processing	Current Certificate
d Central Service Technicia n	Healthcare Central Service Mat https://myhspa.grg/	3 SHC	STP 102	STP Clinical Practice	
Human Services Exploratio n: DSS Casework	HRD-4000 CCED	2 SHC	HSE-155	Community Resources Mgt	Note: Students must provide documentatio n of successful completion of NCFAST Phase I (HSE-HSP1) and NCFAST Phase II (HSE-HSP 2) to receive curricul um credit

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NCFAST					ation of
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					(HSE-HSP
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					NCFAST
					Phase II
					(HSE-HSP
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Nureina	NUR-3240	5 SHC	⊔CE 21E	Health Care	Current
Nursing Aide I	NUN-324U	ט אחנ	HSE 215		Certificati
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^{*}A portfolio, demonstration, or assessment may be required before credit is awarded.

Appendix G

Portfolio Credit

Only applies to the following programs: Emergency Management, Fire Protection Technology

A portfolio is an organized collection of essays and documentation demonstrating learning through training, work, and life experiences. Through the portfolio, you show that the knowledge gained through experience is equivalent to college training. In gaining academic credit through your experiences outside the college classroom, students must be able to identify and document your experiences and learning.

The first step should be to meet with the instructor and the program lead instructor for the course for which you credit is sought. The syllabus, learning outcomes and learning objectives for the course in question will be examined. The portfolio will need to describe and present evidence of your past learning that meets the course objectives outlined in the syllabus.

Items to be included in a portfolio may include but are not limited to:

- A. Expanded resume to include educational background and experience, employment history, relevant specialized training, relevant life experience, and references.
- B. A personal essay that explains long-term career goals; what was accomplished; what is left to achieve; the knowledge and competencies gained through experiences and how that relates to course learning objectives; and how the portfolio supports the goal of attaining the chosen degree.
- C. Supporting documentation which includes any evidence to support the claim of meeting the course learning objectives.
- D. Any additional information required by the course instructor.