

BILATERAL ARTICULATION AGREEMENT BETWEEN NORTH CAROLINA AGRICULTURAL AND TECHNICAL STATE UNIVERSITY AND HALIFAX COMMUNITY COLLEGE

THIS ARTICULATION AGREEMENT is made and entered into by and between NORTH CAROLINA AGRICULTURAL AND TECHNICAL STATE UNIVERSITY, a public university located in Greensboro, North Carolina (hereinafter "NCA&TSU") and HALIFAX COMMUNITY COLLEGE, a North Carolina Community College System Institution (hereinafter "HCC"). NCA&TSU and HCC hereby join in a collaborative effort to facilitate the transfer of students graduating from HCC into the Information Technology Degree Program at NCA&TSU and agree to the following terms and conditions:

- 1. Admissions Requirements The parties agree that a graduate of HCC with an Associate in Applied Science (AAS) in Computer Information Technology with at least a cumulative grade point average (GPA) of 2.5 based on a 4.0 scale will be admitted to NCA&TSU provided all other conditions are satisfied.
- 2. <u>Transfer Requirements</u> NCA&TSU agrees to accept transfer coursework completed at HCC as equivalent on a course-by-course basis. All HCC transfer students may receive up to a maximum of sixty-four (64) semester hours of academic credit for approved courses completed (see page 3) with a grade of "C" or better earned.
- 3. **Faculty** HCC courses approved for transfer credit must be taught by faculty who meet the community college credential requirements.
- 4. **Student Class Status-** HCC transfer student class status will be based on the total number of transfer hours.
- 5. Associate Degree Completion Parties at HCC and NCA&TSU shall encourage AAS Degree completion at HCC prior to transferring. To be eligible for inclusion in this Articulation Agreement, HCC students must complete the AAS Degree. HCC students who transfer prior to completing all AAS Degree requirements will have their coursework evaluated on a course-by-course basis. In addition, HCC students who transfer prior to completing all AAS Degree requirements and are under the age of 21 must meet the minimum admission requirements for NCA&TSU.
- 6. **Promotion** Parties at HCC and NCA&TSU shall support and promote this Articulation Agreement on campus through marketing, recruiting, and websites.
- 7. **Accreditation** HCC and NCA&TSU will ensure that they maintain accreditation with the appropriate regional accrediting agency and ensure that all operations will be in keeping with accreditation requirements of the two institutions.

8. <u>Official Designees for Articulation Agreement Administration</u> - The following representatives will jointly administer this Articulation Agreement and will be responsible for the evaluation and assessment of this Articulation Agreement between NCA&TSU and HCC.

Dr. Benjamin O. Uwakweh
Dean, School of Technology
School of Technology
North Carolina A&T State University
1601 Market Street
Greensboro, NC 27411
336-334-7567
bouwakwe@ncat.edu

Dr. Deryl Davis Fulmer
Vice President for Academic Affairs
Halifax Community College
200 College Drive
PO Box Drawer 809
Weldon, NC 27890
252-536-7289
ddavisfulmer985.halifaxcc.edu

9. Agreement Review. Change, and Termination - This Articulation Agreement shall be reviewed at least once every three years, by the designated officials at both institutions and is subject to change by mutual written consent. Either party may revoke this agreement by written notice to the other party, giving at least one year's notice of intent to discontinue the agreement. However, it is understood and agreed that any student admitted to NCA&TSU under this Articulation Agreement will be allowed to complete the program notwithstanding the termination provision above, so long as such student is in good standing and is making progress toward degree completion.

Bachelor of Science in Information Technology HALIFAX COMMUNITY COLLEGE mputer Information Technology

Computer information Technology						
Associate in Applied Science		NORT	H CARO	H.INA	A&T STA	TE UNIV

Associate in Applied Science					NORTH CAROLINA A&T STATE UNIVERSITY				
ACA	111	College Student Success	1	FRST	100	University Experience	1 1		
ENG	111	Writing and Enquiry	3	ENGL	100	Ideas and Their Expressions I	3		
MAT	143	Quantitative Literacy or	3	MATH	Elec	Quantitative Literacy or	3		
MAT	171	Precalculus Algebra		MATH	MATH 101 Fund Algebra & Trig I				
CIS	110	Intro to Computers	3	CST	101	Microcomputer Application	3		
PSY	150	General Psychology	3	PSYC	320	General Psychology	3		
WEB	140	Web Development Tools	3	CST	231	Web Systems	3		
CIS	115	Intro to Program & Logic	3	CST	140	Intro to Computer Programming	3		
ENG	114	Professional Research & Reporting	3	ENGL	101	Ideas and Their Expressions II	3		
NOS	110	Operating Systems Concepts	3						
NET	125	Networking Basics	3	CST	329	Computer Networking I	3		
CTS	120	Hardware/Software Support	3	ITT	111	Managing, Maintaining, and Troubleshooting Hardware	3		
ART	111	Art Appreciation	3	ART	224	Art Appreciation	3		
DBA	110	Database Concepts	3	CST	225	Computer DB Manag. I	3		
SEC	110	Security Concepts	3	CST	285	Econ. and Social Impacts of IT	3		
CSC	139	Visual Basic Programming	3	ITT	239	Applied Visual Programming	3		
CTS	285	Systems Analysis & Design	3	ITT	112	Managing, Maintaining, and Troubleshooting Software	3		
NOS	130	Windows Single User	3	CST	130	Intro to Unix/Linux	3		
BUS	110	Intro to Business	3	MGMT	220	Business Environment	3		
NOS	230	Windows Admin I	3						
CTS	289	Systems Support Project	3	CST	300	Intro to Project Management	3		
CSC	151	Java Programming	3	CST	240	Applied Java Programming	3		
WBL	110	World of Work	1						
WBL	111	Work Based Learning I	1						
WEB	110	Internet/WebFundamentals	3	GCS	285	Digital Images	3		
			66				58		

A maximum of 64 hours are transferable from a Community College.

		REMAINING REQUIRED COURSES T (In addition to any					
CST	112	Electric Circuits I	3	MATH	224	Intro to Probability and Statistics	3
CST	122	Electric Circuits I Lab	1	SPCH	250	Speech Fundamentals	3
CST	235	Computer DB Manag. I Lab	1			Humanities/Fine Arts	3
CST	315	Network Security Applications	3			Social and Behavioral Science	3
CST	317	Human Computer Interaction	3			Scientific Reasoning w/Lab	4
CST	325	Computer Database Management II	3			Scientific Reasoning	3
CST	339	Computer Networking I Lab	1				
CST	430	Linux System Administration	3				
CST	460	System Integration & Architecture	3				
CST	498	Senior Capstone Project	3				
CST	499	Senior Capstone Project	3				
		Track Electives	15				
MATH	110	Precalculus for Eng/Sci	4				
MATH	131	Calculus I	4			Total Additional Hours	69

MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN NORTH CAROLINA AGRICULTURAL AND TECHNICAL STATE UNIVERSITY AND HALIFAX COMMUNITY COLLEGE

Recruitment

NCA&TSU will coordinate recruitment efforts with HCC, which include college fair days, inclass presentations, and counselor presentations. HCC will be invited to attend campus events at NCA&TSU.

Advisement

HCC students will be advised on the college transfer courses according to this agreement. The two courses that will be recommended are Psychology 150 and Math 171.

Reverse Transfer

If a HCC student transfers to NCA&TSU prior to receiving an associate degree from HCC, the reverse transfer process will be implemented.

IN WITNESS WHEROF, the Chancellor of North Carolina Agricultural and Technical State University and the President of Halifax Community College have affixed their signatures below:

North Carolina A&T State University	Halifax Community College
By: Dan D.J. Martin	By: Envitation
Dr. Harold L. Martin, Sr., Chancellor	Dr. Ervin Griffin, Sr., President
Date: Hovember 10, 2015	Date: NOW242 13 7814