BILATERAL ARTICULATION AGREEMENT BETWEEN

NORTH CAROLINA AGRICULTURAL AND TECHNICAL STATE UNIVERSITY AND

ALAMANCE 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 "N.C. A&T") and **ALAMANCE COMMUNITY COLLEGE**, a North Carolina Community College System Institution (hereinafter "ACC"). N.C. A&T and ACC hereby join in a collaborative effort to facilitate the transfer of students graduating from ACC with an Associate in Applied Science in Agricultural Biotechnology into the Bachelor of Science in Agricultural Education (Agricultural Professional Service) at N.C. A&T and agree to the following terms and conditions:

- 1. Admissions Requirements The parties agree that a graduate of ACC with an Associate in Applied Science (AAS) in Agricultural Biotechnology with at least a cumulative grade point average (GPA) of 2.5 based on a 4.0 scale will be admitted to N.C. A&T provided all other admissions conditions are satisfied. In order to be considered for admissions in accordance with this Articulation Agreement, ACC students must submit an official transcript that indicates AAS Degree completion.
- 2. **Transfer Requirements** N.C. A&T agrees to accept transfer coursework completed at ACC as equivalent on a course-by-course basis. All ACC transfer students may receive up to a maximum of sixty-four (64) semester hours of academic credit for approved courses completed (*see pages 3*) with a grade of "C" or better earned.
- 3. **Faculty** ACC courses approved for transfer credit must be taught by faculty who meet the community college credential requirements.
- 4. **Student Class Status** ACC transfer student class status will be based on the total number of transfer hours.
- 5. **Associate Degree Completion** Parties at ACC and N.C. A&T shall encourage AAS Degree completion at ACC prior to transferring. To be eligible for inclusion in this Articulation Agreement, ACC students must complete the AAS Degree. ACC students who transfer prior to completing all AAS Degree requirements will have their coursework evaluated on a course-by-course basis. In addition, ACC students who transfer prior to completing all AAS Degree requirements must meet the N.C. A&T transfer admissions requirements.
- 6. **Promotion** Parties at ACC and N.C. A&T shall support and promote this Articulation Agreement on campus through marketing, recruiting, and websites.
- 7. **Accreditation** ACC and N.C. A&T 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. Official Designees for Articulation Agreement Administration - The following representatives will jointly administer this Articulation Agreement and will be responsible for the evaluation and assessment of this Articulation Agreement between N.C. A&T and ACC.

Dr. Tonya Smith Jackson Provost and Executive Vice Chancellor for Academic Affairs North Carolina A&T State University 1601 East Market Street Greensboro, NC 27411 336-334-7965 tlsmithj@ncat.edu Dr. Elizabeth Riley
Department Head, Horticulture
Technology & Agricultural Biotechnology
Alamance Community College
1247 Jimmie Kerr Rd
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336-506-4192
Edriley763@alamancecc.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 N.C. A&T 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. This Articulation Agreement is effective beginning the fall semester 2022.

ALAMANCE COMMUNITY COLLEGE Agricultural Biotechnology Associate in Applied Science			NORTH CAROLINA A&T STATE UNIVERSITY Agricultural Education (Agricultural Professional Service) Bachelor of Science				
ENG	<mark>111</mark>	Writing and Inquiry	3	ENGL	100	Ideas & Their Expressions I	3
		Humanities/Fine Arts	3			Humanities/Fine Arts	3
		Social/Behavioral Science	3			Social/Behavioral Science	3
BIO	<mark>111</mark>	General Biology I	4	BIOL	101	Concepts of Biology I	4
BIO	<mark>112</mark>	General Biology II	4	BIOL	101	Concepts of Biology II	4
*HOR	<mark>266</mark>	Micropropagation	3	*HORT	266T	Micropropagation (This course will substitute in place of ANSC 163 – Animal Science and Lab Animal Science.) Biotechnology (This course will be	3
*BIO	<mark>280</mark>	Biotechnology	3	*BIOL	280Т	substituted for ANSC 214 Agricultural Genetics.)	3
*HOR	<mark>162</mark>	Applied Plant Science	3	*NARS	110	Introduction to Urban and Community Horticulture	3
*BTC	<mark>181</mark>	Basic Lab Techniques	4	*AGRI	181T	Basic Lab Techniques (This course will be substituted for BIOE 114 Home and Farm Maintenance.)	4
**HOR	<mark>134</mark>	Greenhouse Operations	3	**HORT	134T	Greenhouse Operations	3
**BIO	<mark>275</mark>	Microbiology	4	**BIOL	221	General Microbiology	4
*BTC	150	Bioethics	3	*AGRI	150T	Bioethics	3
**CHM	132	Organic and Biochemistry	4	**CHEM **CHEM	105 115	Organic and Biochemistry (This course will be substituted for SLMG 200 Soil Science.)	4
**AGR	<mark>139</mark>	Intro to Sustainable Agriculture	3	**AGRI	139T	** Intro to Sustainable Agriculture	3
**BTC	<mark>285</mark>	Cell Culture	3	**AGRI	285T	Cell Culture	3
**CHM **CHM	131 131A	Intro to Chemistry Lab	4	**CHEM **CHEM	104 114	General Chemistry IV and Lab	4
*HOR	<mark>168</mark>	Plant Propagation	3	*HORT	334	Plant Propagation	3
*HOR	<mark>166</mark>	Soils and Fertilizer	3	*HORT	166T	Soils and Fertilizer (This course will count as an Agricultural Science Elective.)	3
MAT	<mark>152</mark>	Statistical Methods I	3	MATH	224	Intro Probability and Statistics	3
		Total Hours	63			Total Hours	63

^{*}This course will fulfill an Agricultural Science Elective requirement.

**This course will fulfill a Second Major Concentration Elective requirement.

REMAINING REQUIRED COURSES TO COMPLETE DEGREE PROGRAM REQUIREMENTS (In addition to any requirements above not fulfilled)							
HIST	106	African-American History to 1877	3	AGED	498	Practicum in Ag Prof Services	6
HIST	207	Modern World History	3	AGED	200	Rural Leadership	3
PHIL	102	Logic	3	ENVS	201	The Earth's Environment	3
FRST	101	College Success	1	AGED	302	Instructional Technology in Agriscience Education	3
AGED	101	Introduction to Agriscience Education	1	ENGL	101	Ideas and Their Expressions II	3
AGED	301	Leadership Theory and Youth Program Management	3			ABM Elective (This course will be substituted for ABM 330 Applied Economics)	3
AGED	303	Foundations of Agricultural Education	3	ENGL	331	Writing Science and Technology	3
AGED	304	Adult Education in Agriscience Education	3			Free Elective	1

AGED	411	Methods of Teaching Agricultural Professionals	3			
AGED	406	Program Planning and Evaluation	3			
AGED	407	Overview of Environmental Education	3		Total Additional Hours	57
AGED	408	Cooperative Extension Organization and Methods	3		REQUIRED TOTAL HOURS FOR MAJOR	120

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

North Carolina A&T State University

Alamance Community College

By:	By:
Dr. Harold L. Martin, Sr., Chancellor	Dr. Algie C. Gatewood, President
Date:	Date: