

ARTICULATION AGREEMENT BETWEEN THE INSTITUTE OF APPLIED AGRICULTURE UNIVERSITY OF MARYLAND COLLEGE PARK AND THE MARYLAND STATE DEPARTMENT OF EDUCATION ON BEHALF OF LOCAL SCHOOL SYSTEMS

July 1, 2022, through June 30, 2025

The Maryland State Department of Education (MSDE) and the Institute of Applied Agriculture (IAA) at the University of Maryland College Park enter into this articulation agreement in order to facilitate the enrollment of students completing the Maryland Career and Technical Education (CTE) program of study in Curriculum for Agricultural Science Education (CASE), Classification of Instructional Programs (CIP) code 01.0050, into the IAA.

The purpose of this document is to outline responsibilities for ensuring that students earn college credit for the MSDE CTE CASE program of study. MSDE, IAA, and participating local school systems share responsibilities for adherence to this agreement. The goals of this articulation process are to:

- provide students with academic coursework that will allow them to earn college credit toward the completion of a recognized postsecondary degree or certificate;
- recognize and reward students for college-level competencies achieved during high school;
 and
- assist students in transitioning from secondary to postsecondary education.

Subject to terms of this agreement, a student who successfully completes four courses/four credits in the CASE program of study and enrolls at IAA will be awarded credits at IAA for the following:

Program of Study and Pathway Course Titles:	Minimum End-of-Course Assessment:	IAA Course Code(s):	IAA Course Title(s):	Number of Credits Awarded:
CASE Program of Study (includes at least one course from each of the following groups) • Foundation Course: Agriculture, Food, and Natural Resources (required, one credit)	Earn an unweighted cumulative grade point average of 3.0 or higher for all completed CASE courses	INAG 199C	Special Problems in Agriscience	3

Program of Study and Pathway Course Titles:	Minimum End-of-Course Assessment:	IAA Course Code(s):	IAA Course Title(s):	Number of Credits Awarded:
 Principles Courses (one of the following is required, one credit): Animal Systems Plant Systems Natural Resources and 	as noted on the official high school transcript.			
 Ecology Agricultural Power and Technology Specialization Courses 	· 6	i i	,	3
(one of the following is required, one credit): Animal and Plant	*	A ^A		
Biotechnology Food Science and Safety Environmental	=	P	5	
Sciences Issues Mechanical Systems in Agriculture	1	387 847		ŷ
 Agricultural Research and Development Capstone (required, one credit) 	e u			5

Qualified CASE completers who enroll in the IAA and intend to earn credit through this agreement must enroll in INAG 199C during the first semester of matriculation. Students enrolled in INAG 199C must prepare and orally present their completed CASE Capstone research project satisfactorily as evaluated by the IAA faculty panel. Students may apply INAG 199C toward elective credits needed to earn a Certificate in Applied Agriculture.

THE TERMS OF THIS AGREEMENT ARE AS FOLLOWS:

Maryland Local School Systems will:

- Offer the Maryland CTE program of study in CASE as detailed in the MSDE CTE Program of Study (CIP 01.0050);
- Communicate details of this agreement to principals, parents/guardians, teaching staff, school counselors, and students;
- Identify a CTE contact person at the local school system's central office who will communicate with IAA regarding this agreement;
- Provide proof of successful completion of the MSDE CTE CASE program of study to the individual student, and upon request, to IAA;
- Communicate to students the following expectations:
 - Completion of the CASE program of study by taking all required courses;

- Earn an unweighted cumulative grade point average of 3.0 or higher for all completed CASE courses as noted on the official high school transcript in the CASE program of study;
- Meet admission criteria for entrance into IAA as well as the admission dates and procedures that apply to all new students at IAA;
- Earn a high school diploma;
- o Apply within three years of high school graduation to be accepted into IAA; and
- o Upon acceptance into IAA, enroll as a full time student for the subsequent semester.

Institute of Applied Agriculture at the University of Maryland College Park will:

- Communicate details of this agreement to admissions staff, the registrar, chairs of academic departments, faculty, and academic administrators;
- Award the appropriate number of academic credits upon the student completing all of the requirements as specified in this agreement and upon appropriate review of the student's transcript and standing at IAA;
- Ensure credits are recorded on the student's transcript;
- Annually provide MSDE with the number of students matriculating to IAA from the MSDE CASE program of study;
- Supply MSDE with promotional literature that will be used to assist students with the admission process; and
- Offer INAG 199C: Special Problems in Agriscience every spring and fall semester.

Maryland State Department of Education will:

- Communicate details of this agreement with CTE Directors of local school systems;
- Provide IAA with a list of Maryland local school systems approved to offer the CASE program of study;
- Provide IAA with a list of approved courses in the MSDE CASE program of study as the lists are updated/revised; and
- Update the approved list of courses biannually, if necessary.

The undersigned agree to uphold all requirements of this agreement, including periodic reviews with appropriate updates. For just cause, either party can terminate the agreement given ninety days written notice. If the agreement is terminated, all student credits previously awarded will remain unaffected.

For the Institute of Applied Agriculture at the **University of Maryland College Park:**

For the Maryland State Department of

Education:

Dr. Heather M. McHale Interim Director Institute of Applied Agriculture at the

University of Maryland College Park

Dr. Deann M. Collins **Deputy Superintendent** Office of Teaching and Learning **Maryland State Department of Education**

College of Agriculture and Natural Resources

July 26, 2022 Date