Michigan State University College of Agriculture and Natural Resources Institute of Agricultural Technology and Delta College

CONSORTIUM AGREEMENT Updated 6/8/2023

Michigan State University's College of Agriculture and Natural Resources ("MSU CANR") and Delta College, pursuant to this Consortium Agreement (the "Agreement"), agree to provide inter-institutional instructional programs in Agricultural Operations Certificate and Associate of Applied Science in Agricultural Technology (AAS) (each a "Program" and collectively, the "Programs"). The specific courses and requirements for the Programs are outlined in Appendix A (MSU IAT Certificates, additional AAS requirements). The inter-institutional understanding includes the following major points:

A. Both Parties Desire to Enhance Agriculture, Food and Natural Resources Post-Secondary Education in Michigan and Increase Student Access to Such Educational Opportunities MSU CANR and Delta College shall use reasonable efforts to:

- I. Engage in an inclusive planning process to enhance post-secondary educational opportunities and student recruitment in the agriculture, food and natural resources disciplines.
- 2. Identify and recruit potential partners and sponsors of agriculture, food and natural resources programs.
- 3. Identify resource needs related to future programming.
- 4. Foster connections and partnerships with stakeholders that enhances post-secondary agriculture, food and natural resources education.

A. Certificate Program

MSU CANR, with instructional coordination provided by its Institute of Agricultural Technology ("IAT"), will offer course work that, combined with credits from Delta College, will allow students to complete a certificate program in Agricultural Operations.

- I. MSU will provide students with a schedule of MSU courses needed to complete a certificate in the respective Programs (see Appendix A for list of MSU courses).
- 2. Delta College will provide the course work that students must complete in addition to the MSU courses required to earn a certificate in the respective Programs, including developmental and prerequisite course work, and student tutoring in necessary (see Appendix A and A2 for list of Delta College courses). Students must earn a minimum grade of 2.0 in all Delta College courses that are to be transferred to MSU for completion of a certificate program.

B. Associate of Applied Science in Agricultural Technology

1. Delta College will offer an Associate of Applied Science in Agricultural Technology for those students who wish to add an AAS degree to an MSU certificate. Delta College agrees to

- accept all MSU Certificate coursework in transfer toward the AAS in where the grade is a 2.0 or better to be awarded an associate degree at Delta College, students must complete all required coursework, with at least 24 credits of course work at Delta College, and program requirements for the AAS.
- MSU CANR will keep its course equivalencies up-to-date in Transfer MSU
 (www.transfermsu.edu) and will provide Delta College with curriculum guidelines, as
 needed, beyond those found in the MSU Academic Programs catalog
 (http://www.reg.msu.edu/AcademicPrograms/Print.asp?Sectioin=1440).

C. Michigan State University College of Agriculture and Natural Resources Program Coordinator

- I. MSU CANR agrees to designate a coordinator for the Institute of Agricultural Technology Program (the "MSU Coordinator") for the purpose of student recruitment, curriculum coordination, workplace internship placements, certificate coursework review, academic advising assistance, support to students participating in the Program and work with the Delta College-MSU Agricultural Operations stakeholder groups.
- 2. Delta College shall reimburse MSU CANR 50% of the MSU Coordinator's annual salary and fringe benefits costs. Delta College shall make the reimbursement payment to MSU CANR within 30 days of receiving an invoice detailing such payments. Delta College agrees that its reimbursement of the MSU Coordinator's annual salary and fringe benefits shall remain in effect for all periods covered by this Agreement.
- 3. MSU CANR shall be responsible for supervising and evaluating the MSU Coordinator. A representative of Delta College shall participate in the selection and annual evaluations of the MSU Coordinator; however, MSU CANR shall have final decision making responsibility.

D. Community College Program Representative and Academic Advisor

1. Delta College agrees to designate a representative (the "DC Representative") to serve as a single point of contact for the MSU Coordinator and for prospective students in the Programs. The DC Representative, working together with the MSU Coordinator, will coordinate interinstitutional communication and information regarding admissions and enrollment status, financial application and verification (via MSU's Student Information System), as well as course scheduling. The program coordinator will serve as the academic advisor, for both DC and !AT, to work directly with students in the program and industry partners to establish workplace internships.

E. Delta College and MSU College of Agriculture and Natural Resources' Institute of Agricultural Technology Admissions, Dual Enrollment, Student Reporting and Financial Aid

1. Institute of Agricultural Technology students shall apply simultaneously for admission to both Delta College and the IAT Program offered by MSU, permitting them to enroll in the required course work offered by both institutions. Fundamental to the effective and efficient administration of the Programs Delta College and MSU is the need to regularly share information, including student records, between the institutions. To that end, MSU and Delta College agree to share academic and other information, concerning dually enrolled students for

the purpose of administering the Programs. Each institution agrees to comply with applicable law and regulations promulgated under the Family Educational Rights and Privacy Act of 1974, 20 U.S.C. 2 1232g et seq. regarding the use and redisclosure of any such records. All dually enrolled students will be notified that Delta College and MSU will disclose their student records to the other institution and students seeking dual enrollment shall be required to sign consent with respect to such disclosures (see Appendix B for the student consent form).

- 2. Both DC and MSU will report student enrollment to the National Student Clearinghouse based the number of credits that the student is enrolled in.
- 3. MSU and Delta College agree to cooperate in the administration of financial aid for concurrently enrolled students. Delta agrees to administer financial aid for eligible students while they are completing courses required to earn an IAT certificate, while concurrently enrolled at Delta College and MSU. The MSU Coordinator will verify to the Delta College Financial Aid Office the specific MSU courses fulfilling these certificate requirements for a certificate in one of the Programs. The guiding operational principle is that Michigan State University will act as the host institution, and Delta College as the home institution, during the period of time students are completing the requirements for a certificate in one of the Programs. Delta College agrees to administer financial aid for eligible students completing Associate of Science requirements beyond those required for completion of a Program.

As a practical matter, dually enrolled students who qualify for financial aid will receive aid through Delta College; federal law prohibits students from receiving aid through more than one institution. The MSU Coordinator and the DC Representative share the responsibility of counseling students on these financial aid matters, and recommending appropriate academic schedules so that students sequentially qualify for aid.

Students will be eligible for scholarships from both MSU and DC.

F. Use of Classroom Facilities on the Delta College Campus (es) for Michigan State University the Programs

- MSU and Delta College agree to cooperate in the use of classroom space and facilities. When
 MSU courses are offered on the campus(es) of Delta College, classroom usage fees and
 equipment (such as those used for Interactive Television or other distance learning
 technology) will be waived. If there is a need for a classroom facilitator to operate equipment,
 MSU will be responsible for those charges.
- 2. Delta College will provide a distance learning technology system that is compatible to the MSU system.
- 3. Delta College will proctor MSU online course exams as needed in the Testing Center at no charge for students that are dually enrolled.

G. Additional Certificate Programs

1. This Agreement serves as the operating agreement for any additional IAT certificate programs as agreed to by both parties. Additional program will be jointly agreed upon and an additional Agreement will need to be signed before additional programs can be implemented.

H. Program Review & Termination

DELTA COLLEGE

- 1. These programs will be reviewed annually by representatives from both institutions using assessment criteria to be developed by both institutions during the one year period after date this Agreement is signed.
- 2. Either Michigan State University or Delta College may terminate the Agreement by notifying the other party in writing 90 days in advance. Should either party terminate the Agreement, and Delta College student who has become dually enrolled in one of the Programs prior to termination will be allowed to complete such Program within 2 years from the date of enrollment, subject to the payment of applicable course fees and compliance with applicable academic regulations.
- 3. This Agreement is valid for 3 years from the last dated signature below. Prior to the expiration of this Agreement, the parties may modify, extend, or amend the Agreement in writing signed by authorized signatories of both parties.

Therefore, in support of the Programs, Michigan State University and Delta College are signatories to this Agreement, which will take effect upon the last dated signature below:

Date	Date
Dr. Mike Gavin,	Dr. Thomas D. Jeitschko,
President	Interim Provost and Executive VP
	for Academic Affairs
Date	Date
Dr. Reva Curry,	Dr. Kelly Millenbah, Dean
Vice President of Instruction/Learning Services	College of Agriculture and Natural Resources
Date Eduardo Suniga, Dean Career Education and Learning Partnerships	Dr. Jeno Rivera, Director Institute for Agricultural Technology
Date	Date
Sue Roche, Associate Dean	Tony Krolak, Senior Associate Director
Business and Technology Division	Office of Financial Aid
	Date
	Lynn Kriser, Office of General Counsel

MICHIGAN STATE UNIVERSITY

Delta College and Michigan State University Associate of Science - DC IAT Agricultural Operations - MSU

Requirements for Agricultural Operations

TOTAL CREDITS REQUIRED FOR GRADUATION= 64

MSU Courses

1. All of the following MSU courses (34 credits total):

ABM	130	Farm Management I	(3 Cr)
AE	131	Agricultural Water Resource Management	(3 Cr)
AΕ	143	Application of Precision Agriculture Technologies	(3 Cr)
AT	202	Agricultural Regulation, Compliance and Safety	(3 Cr)
AT	293	Professional Internship in Agricultural Technology	(3 Cr)
CSS	101	Introduction to Crop Science	(3 Cr)
CSS	105	Agricultural Industries Seminar	(I Cr)
CSS	126	Weed Management	(2 Cr)
CSS	143	Introduction to Soil Science	(2 Cr)
ENT	110	Applied Entomology of Economic Plants	(3 Cr)
PLP	I05	Fundamentals of Applied Plant Pathology	(2 Cr)

2. Complete a minimum of 6 elective credits in the College of Agriculture and Natural Resources as approved by the program coordinator in the Institute of Agricultural Technology.

Community College Partner Courses

3. Required - Complete 26 credits from Delta College as approved by the Institute of Agricultural Technology program coordinator.

Requirements for Associate of Applied Science in Agricultural Technology Degree

TOTAL CREDITS REQUIRED FOR DEGREE= 64

- I. Complete 34 credits from the College of Agriculture and Natural Resources at MSU as part of the Agricultural Operations Program in the Institute of Agricultural Technology.
- 2. All of the following DC courses (30 credits total):

•	of the following De courses (50 credits total).	
	Natural Science Graduation Elective	(5 Cr)
	CHM 111-General & Inorganic Chemistry or	
	CHM IO1 W- General Chemistry I	
	MTH 122-College Alegbra or MTH 119-Intermediate Alegbra	(4 Cr)
	COM 114-Interpersonal Communications	(3 Cr)
	ECN 221-Principals of Macroeconomics	(4 Cr)
	ENG 111-College Composition I	(3 Cr)
	PHL 203-Business Ethics or PHL 213-Introduction to Ethics	(3 Cr)
	LW223W-Wellness in Technical Trades	(2 Cr)
	CST 134-Micro Computers in Business using MS Office	(3 Cr)
	Any Civic Foundation Course	(3-4 Cr)

Student Consent Form

My signature below indicates that I understand my enrollment in the Agricultural Operations Program offered by Michigan State University (MSU) in cooperation with Delta College (DC) requires sharing of my student records at both institutions in order to provide advising, satisfy financial aid reporting requirements, and track progress toward and completion of the MSU IAT Certificate program.

NAME	DC Student ID
(Printed)	
	MSU Student PII
SIGNATURE	DATE