

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

AMENDMENT NO. 1 TO CONSORTIUM AGREEMENT

Updated FEBRUARY 12, 2026

PURPOSE

This Amendment No. 1 ("Amendment") is entered into as of February 12, 2026, between: Michigan State University, College of Agriculture and Natural Resources ("MSU CANR") and Bay College (collectively, the "Parties").

The Parties entered into a Consortium Agreement dated April 9, 2024 (updated April 18, 2024) regarding the Forest Technology Certificate and Associate of Applied Science programs (the "Agreement").

The Parties wish to replace **Appendix A** (Michigan State University IAT Forest Technology Certificate Requirements) with a revised version to reflect updated course requirements.

AMENDMENT

Appendix A titled "Michigan State University IAT Forest Technology Certificate Requirements" is deleted in its entirety and replaced with the revised **Appendix A** attached hereto as **Exhibit A**.

GENERAL PROVISIONS

Effective Date: This Amendment is effective as of the date of the last signature below.

Ratification: All other terms of the April 9, 2024 Agreement remain in full force and effect. In the event of any conflict between this Amendment and the original Agreement, this Amendment controls.

Authority: Each signatory represents they have authority to bind their institution to this Amendment.

EXHIBIT A

REVISED APPENDIX A

Michigan State University IAT Forest Technology Certificate Requirements

Requirements for Forest Technology

Students must complete 34 credits from the following:

AT	293	Professional Internship in Agricultural Technology	3
ENT	110	Applied Entomology of Economic Plants	3
FOR	115	Field Exploration of Topics in Forest Technology	1
FOR	116	Career Development in Forestry Technology	1
FOR	117	Natural Resources Equipment and Worker Safety	1
FOR	130	Fundamentals of Forest Management Planning	1
FOR	135	Forest Issues and Policy	1
FOR	204	Forest Vegetation	3
FOR	222	Forestry Field Methods	2
FOR	250	Introduction to Forest Ecology & Silviculture	3
FOR	260	Applied Forest Management	3
FOR	265	Crew Leadership & Management in Forest Technology	2
FOR	270	Forest Business Operations	2
FOR	275	Timber Harvest Planning & Systems	3
PLP	105	Fundamentals of Applied Plant Pathology	1
PLP	105 L	Fundamentals of Applied Plant Pathology Lab	1
SOIL	203	World of Soils	2

Complete 30 credits of additional course work through Bay College. All course work must be approved by the program coordinator in the Institute of Agricultural Technology.

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

BAY COLLEGE

Dr. Nerita Hughes, President

Dr. Amy Reddinger, Vice President for
Vice President of Academics & Educational Equity

MICHIGAN STATE UNIVERSITY

Dr. Laura Lee McIntyre, Provost and
Executive Vice President for Academic
Affairs

Dr. Matthew Daum, Dean
College of Agriculture and Natural
Resources

Dr. Jenó Rivera, Director
Institute of Agricultural Technology

Anthony Krolak, Associate Director
Office of Financial Aid

Beau Hill, Associate General Counsel