АТ	202	Agricultural Regulation, Compliance and Safety Regulation, laws, compliance and safety as it relates to Michigan's agricultural sector. Michigan Occupational Safety and Health Administration safety standards, food safety, water protection, pesticide and fertilizer application and voluntary programs for agricultural producers. Preparation for the	Online	Fall	3 credits
АТ	293	pesticide core exam. Professional Internship in Agricultural Technology Supervised professional experience in agencies, business and industry related to a student's major field of study.			3 credits
CSS	143	Introduction to Soil Science Soil and its impact on plant growth, plant and water relations, drainage, nutrients, soil as a resource, and erosion control techniques.	Online	Fall & Spring	2 credits
ENT	110	Applied Entomology of Economic Plants Arthropod pests of horticultural plants and turf grasses. Groups and species of economic importance to Michigan.	Face to Face	Fall Odd Years	3 credits
HRT	207	Horticulture Career Development Internship preparation and identification of employment opportunities. Career goal establishment, resume construction, correspondence development, personal budgeting, interview skills and	Face to Face	Fall	1 credit
HRT	211	strategies. Landscape Plants I Identification, adaptation, and evaluation of shade trees, narrow-leaved evergreens, shrubs, woody vines, herbs, ornamental grasses, and herbaceous perennials.	Face to Face	Fall Odd Years	3 credits
HRT	212	Landscape Plants II Identification, adaptation, and evaluation of flowering trees and shrubs, evergreen trees and shrubs, ground covers and bulbs.	Face to Face	Fall Even Years	3 credits
HRT	213	Landscape Maintenance Ornamental plant management. Plant growth and development related to pruning, fertilization, irrigation, weed control, transplanting; development of landscape management specifications; integrated plant management and plant health care programs.	Face to Face	Spring Odd Years	2 credits
HRT	218	Irrigation Systems for Horticulture Design, installation and maintenance of irrigation systems for turfgrass and landscape plants. Design hydraulics, equipment selection, pump stations, water features, water quality and conservation.	Hybrid	Spring Even Years	3 credits
PLP	105	Fundamentals of Applied Plant Pathology Diseases of major agronomic and horticultural plants. Disease management. Offered first ten weeks of the semester	Face to Face	Fall Even Years	2 credits

Michigan State University reserves the right to make changes in its programs, policies, rules, regulations, procedures, fees, tuition, organizational structure, faculty, and staff through the appropriate university processes. Every effort will be made to give as much advance notice as possible in the event of such changes.



Landscape Management

A unique partnership with Wayne County Community College District

The Institute of Agricultural Technology (IAT) has partnered with Wayne County Community College District (WCCCD) in Detroit, MI to offer a unique way to help students earn an MSU certificate in Landscape Management while also working toward an Associate of Applied Science Degree. This unique partnership allows students to access resources in academics, financial aid, career services, and student life at Michigan State University and Wayne County Community College District.

For more information contact:

Jacqueline Grow Program Coordinator Phone: 734-946-3500 ext.3208 growjacq@msu.edu





Landscape Management

27 MSU Credits min. requirement +21 WCCCD Credits min requirement = 48 total credits for certificate 27 MSU credits min. requirement +33 WCCCD credits min. requirement

= 60 total credits for Certificate & Associate

Require 27 credi	d MSU Courses ts	Wayne County Community College District Courses				
AT 202	Professional Internship in Agricultural Technology	3 cr.	Natural Science Requirement Math Requirement	8 credits 4 credits 6 credits 6 credits 6 credits 3 credits		
AT 202	Agricultural Regulation, Compliance and Safety	3 cr.	Humanities Requirement Social Science Requirement			
CSS 143	Introduction to Soil Science	2 cr.	Written and Oral Communications			
ENT 110	Applied Entomology of Economic Plants	3 cr.	Program Requirements			
HRT 207	Horticulture Career Development	1 cr.				
HRT 211	Landscape Plants I	3 cr.	* Specific courses will be determined by the Wayne County Community College District Catalog and as approved by the Institute of Agricultural Technology program coordinator.			
HRT 212	Landscape Plants II	3 cr.				
HRT 213	Landscape Maintenance	2 cr.				
HRT 218	Irrigation System for Horticulture	3 cr.				
PLP 105	Fundamentals of Applied Plant Pathology	2 cr.				
	MSU approved electives	2 cr.				