

Certificate in Computer Information Systems Computer Support 2025 – 2026 Academic Plan

This academic plan is a semester-by-semester guide for the college-ready student. Students should consider bachelor's degree requirements at transfer institutions, potential for continuing education to a graduate degree, and future career goals when selecting specific courses. This plan is not a substitute for meeting with an Advising Specialist or full-time Faculty Advisor.

Academic Plan: Fall 1st Year			Notes
Requirement	Course	Credits	 CIS130 with a grade of "C" or better is a prerequisite for CIS147 and other future coursework. CIS130 cannot be taken concurrently with CIS147 without instructor
FYEX	*First Year Experience	1	
CPLT/CORE	CIS252 Enterprise Client Management	3	
CORE	CIS130 Introduction to Information Technology	5	
	Total Credits	9	approval.
Academic Plan: Spring 1st Year			Notes
Requirement	Course	Credits	 CIS147 with a grade of "C" or better is a prerequisite for future coursework. CIS154 with a grade of "C" or better is a prerequisite for future coursework.
CORE	CIS147 Networking I	4	
CORE	CIS154 MS Server I	5	
CORE	CIS215 Cabling and Equipment Installation	3	
	Total Credits	12	CIS147 and CIS154 are corequisites.
Academic Plan: Fall 2 nd Year			Notes
Requirement	Course	Credits	
CORE	CIS220 MS Server II	5	
CORE	CIS247 Networking II	4	
	Total Credits	9	
Total Program Credits		30	

^{*}For a list of elective and general education courses visit, the degree/certificate plan webpage.

The Computer Literacy (CPLT) requirement must be completed with a grade of "C" or better.

[^]This general education requirement must be met by a MOTR equivalent course; see MOTR webpage.