FERRIS STATE UNIVERSITY

Computer Information Technology

Bachelor of Science Degree

Delta College (DC)

Transfer Guide

The Computer Information Technology – System Administration & Security program is designed for students who want to work in the business world and give technical assistance to business' or organizations' computer systems and users. The CIT-SAS curriculum provides you with a broad understanding of core business functions, development of problem solving skills, computer support specialist skills, help-desk support skills, network and computer systems administration skills, and computer security skills to prepare for immediate employment in information technology systems administrations & security and advancement into management positions. Graduates of the CIT program are prepared for positions as LAN support, system administrators, network administrators, security administrators or microcomputer specialists in business and industry. This degree features preparation for several industry standard certifications such as: CompTIA's A+, Network+, Linux+, & Security+ certifications, and Microsoft's MCTS' or MCITP certifications. Students must pass the CompTIA's A+ certification, and two additional approved industry certifications such as (Microsofts's MCTS exams, Network+, Linux+, Security+, Cloud+, CNA OR CCNA) to graduate from the CIT program. Additional certifications are encouraged.

Communication Competency Requirements

••••••	Johnnanious Composition of Rodan Cinema						
FSU Course	FSU Course Title	FSU Cr. Hrs.	CC Equiv.	CC Course Title	CC Cr. Hrs.		
COMM 121	Fundamentals of Public Speaking	3	COM 112W	FUND OF ORAL COMNCTN	3		
ENGL 150	English 1	3	ENG 111	COLLEGE COMP I	3		
ENGL 250	English 2	3	ENG 112	COLLEGE COMP II	3		
ENGL 311 or	Advanced Technical Writing or	3	ENG 213 or	ADV TECHNICAL COMM or	3		
ENGL 325	Advanced Business Writing		OAT 152	BUSINESS COMMCTN II	or		
					3		

Quantitative Literacy Requirements

FSU Course	FSU Course Title	FSU Cr. Hrs.	CC Equiv.	CC Course Title	CC Cr. Hrs.
MATH 114	Quantitative Reasoning for	4	No Equivalent	No Equivalent or	No Equivalent
or	Professionals or Intermediate	or	or	INTERMED ALGEBRA	or
MATH 115	Algebra	3	MTH 119W		3

Natural Sciences Competency Requirements - Two courses are required with a minimum of 6 credits; must have at least one lab course

FSU Course FSU Course Title

FSU Cr. Hrs. CC Equiv. CC Course Title

CC Cr. Hrs.

F 2	ourse .	FSU Course Title	FSU Cr. Hrs.	CC Equiv.	CC Course Title	CC Cr. Hrs.
Va	aries	FSU General Education – Natural Sciences electives	7	Varies	Varies	7

Culture Competency Requirements - Three courses are required with a minimum of 9 credits: must be from two different disciplines, have at least one 200 level or higher course, and have no more than 5 credits from Cultural Competency Activities.

FSU Course	FSU Course Title	FSU Cr. Hrs.	CC Equiv.	CC Course Title	CC Cr. Hrs.
Varies	FSU General Education – Culture	9	Varies	Varies	3
	electives				

Self and Society Competency Requirements - Three courses are required with a minimum of 9 credits: must be from two different disciplines and have at least one 200 level or higher course.

FSU Course	FSU Course Title	FSU Cr. Hrs.	CC Equiv.	CC Course Title	CC Cr. Hrs.
ECON 201	Principles of Economics 2	3	ECN 222	PRIN OF MICROECON	3
ECON 202	Principles of Economics 1	3	ECN 221	PRIN OF MACROECON	3
Varies	FSU General Education – Self and Society Elective – Non-Economics	3	Varies	Varies	3

Additional General Education Requirements - These courses are additional General Education courses to meet the requirements for this specific program.

opodino program	"				
FSU Course	FSU Course Title	FSU Cr. Hrs.	CC Equiv.	CC Course Title	CC Cr. Hrs.
Varies	General Elective	3	Varies	Varies	3

Refer to FSU's General Education Requirements at Ferris State University General Education Program.

Computer Information Technology degree students must complete 43 General Education credits to meet College of Business and University Requirements and are encouraged to work with an advisor to select appropriate general education courses.

Business Core Requirements							
FSU Course	FSU Course Title	FSU Cr. Hrs.	CC Equiv.	CC Course Title	CC Cr. Hrs.		
ACCT 201	Principles of Accounting 1	3	ACC 211	PRIN FIN ACCT	3		
ACCT 202	Principles of Accounting 2	3	ACC 212	PRIN MANG ACCT	3		
BLAW 321	Contracts & Sales	3	MGT 251	BUSINESS LAW I	3		
BUSN 499	Interdisciplinary Integrating Exp.	3	No Equivalent	No Equivalent	No Equivalent		
FINIC 222	Cinconsial Management 4	2	ACC 225		· 1		

ACCT 202	Principles of Accounting 2	3	ACC 212	PRIN MANG ACCT	3
BLAW 321	Contracts & Sales	3	MGT 251	BUSINESS LAW I	3
BUSN 499	Interdisciplinary Integrating Exp.	3	No Equivalent	No Equivalent	No Equivalent
FINC 322	Financial Management 1	3	ACC 235	FINANCIAL MANAGEMET	3
ISYS 321	Business Information Systems	3	No Equivalent	No Equivalent	No Equivalent
MGMT 301	Applied Management	3	MGT 245	PRIN OF MANAGEMENT	3
MGMT 370	Quality/Operations Management	3	No Equivalent	No Equivalent	No Equivalent
MKTG 321	Principles of Marketing	3	MGT 243	PRIN OF MARKETING	3
STQM 260	Introduction to Statistics	3	No Equivalent	No Equivalent	No Equivalent

Major Requirements – A 2.5 GPA is required for these courses.

FSU Course	FSU Course Title	FSU Cr. Hrs.	CC Equiv.	CC Course Title	CC Cr. Hrs.
CITS 150	A+ Certification 1	3	No Equivalent	No Equivalent	No Equivalent
CITS 160	A+ Certification 2	3	No Equivalent	No Equivalent	No Equivalent
CITS 250	Windows Client Administration	3	No Equivalent	No Equivalent	No Equivalent
CITS 255	Windows Server Active Directory	3	No Equivalent	No Equivalent	No Equivalent
CITS 260	Windows Server Infrastructure	3	No Equivalent	No Equivalent	No Equivalent
CITS 270	Network+	3	No Equivalent	No Equivalent	No Equivalent
CITS 280	Linux+ Administration	3	No Equivalent	No Equivalent	No Equivalent
CITS 320	Security+ Administration	3	No Equivalent	No Equivalent	No Equivalent
CITS 360	Windows Server Administrator	3	No Equivalent	No Equivalent	No Equivalent
CITS 370	Virtual Systems Administration	3	No Equivalent	No Equivalent	No Equivalent
CITS 480	Security+ Administration	3	No Equivalent	No Equivalent	No Equivalent
CITS 491	*CIT Internship	3	No Equivalent	No Equivalent	No Equivalent
ISYS 110	Fundamentals of Programming	3	No Equivalent	No Equivalent	No Equivalent
	Design and Logic				
PROJ 320	Project Management	3	No Equivalent	No Equivalent	No Equivalent

Directed E	lectives
------------	----------

FSU Course	FSU Course Title	FSU Cr. Hrs.	CC Equiv.	CC Course Title	CC Cr. Hrs.
Varies	Varies	6	Varies	Approved CC Directive Electives: CST126, CST129, CST153, CST154W, CST155, CST156, CST158, CST164, CST173, CST180, CITS260, CST264, CST265, CST266, CST267, CST269, & CST283 (Note: This is only pre-approved Directive Electives, see your FSU faculty advisor to determine additional options.)	6
Total Credits	Required for Degree				121 - 123

*CIT Internship not required with 1+ year work experience in field. Credits will be substituted with directive elective (See FSU advisor).

CIS / CIT credits that are not part of a completed degree, either transfer or Ferris, that are older than 10 years will not be counted toward the degree requirements for CIS/CIT program. Exceptions to this rule may be considered by petitioning the program coordinator.

No more than 90 credit hours may be transferred from the community college to Ferris State University.

Program Delivery Locations and Contact Information:

Main Campus, Big Rapids

College of Business

(800) 433-7747 | (231) 591-2420 | College of Business Email | College of Business Website

Transfer Partnerships Website

Ferris Statewide Northern Region

(989) 358-7212 I Ferris Northern Region Email I Ferris Statewide Website

Transfer Partnerships Website

Ferris State University and Delta College - Computer Information Technology - Transfer Guide

Effective Fall 2019; updated ECON courses numbers/sequence Fall 2020

Ferris State University is an equal opportunity institution. For information on the University's Policy on Non-Discrimination, visit ferris.edu/non-discrimination. Page 2

^{*}Select courses may be delivered online and/or in a mixed delivery format (i.e. a mix of online and face-to-face instruction at the Ferris Main Campus or at an off-campus location).

General Admission Criteria

New Students SAT Scores

- 2.5 High School GPA (on a 4.0 scale)
- Two of the Three Criteria:
 - 1. SAT ERW score of 450 or higher.
 - 2. SAT Math score of 500 or higher. Placement in MATH 109/110 will be considered (SAT MATH score of 480 or higher).
 - 3. SAT Composite of 900 or higher.

New Students ACT Scores

- 2.5 High School GPA (on a 4.0 scale)
- Two of the Three Criteria:
 - 1. ACT English score of 16 or higher.
 - 2. ACT Math score of 19 or higher.
 - 3. ACT Reading score of 19 or higher

Transfer Students

- Combined college or university GPA of 2.5 (on a 4.0 scale) from all institutions attended. GPA is based on completion of 12 credit
 hours or more. Developmental courses will not be considered in computing the GPA requirement.
- Transfer equivalency for FSU ENGL 150 or placement during the first semester at FSU which would require an ACT English score of 16 or higher; or SAT ERW score of 450 or higher; or Accuplacer English score of 6 or higher.
- Transfer equivalency for FSU MATH 114/115 or placement during the first semester at FSU which would require an ACT Math score of 19 or higher; SAT Math score of 500 or higher; or Accuplacer Math scores: Elementary Algebra score 75 or higher and College Level Math 0-49.

Advising Notes

It is recommended that potential applicants meet with an advisor to review the degree, course schedule, and have any questions answered prior to completing an application. Students who are completing the MTA may have different general education course requirements for the particular degree selected. Meeting with a Ferris advisor prior to the selection of general education or elective course work may reduce the chance of completing a course that will not apply toward the selected degree. Once admitted, students must continue to meet with an advisor as they work toward graduation.

Transfer Student Orientation

All new students to Ferris State University are required to complete an orientation.

Reverse Transfer Agreement

The Community College and Ferris have entered into a partnership in order to work collaboratively and creatively to increase student completion of associate and bachelor degrees. The partners work together to provide a seamless transfer experience and increase student retention and completion at both the community college and Ferris.

Michigan Transfer Agreement (MTA)

Ferris participates in the Michigan Transfer Agreement (MTA). This agreement will facilitate the transfer of general education requirements from one Michigan institution to another. Students may complete the MTA as part of a degree program or as a stand-alone package. The MTA consists of a minimum of 30 general education credit hours as identified by the college or university.

Students transferring to Ferris with the Michigan Transfer Agreement (MTA) and entering a degree program will have met a 30-hour block of lower-level general education courses. However, this does not exempt students from completing program specific prerequisites or higher-level general education course requirements. Students should contact their advisor regarding classes that meet the MTA.

Students must work with their Ferris advisor to declare a Minor or Concentration and for selection of Directed Electives.

Disclaimer

This is a guide for students who plan to transfer to Ferris State University. This guide is not intended to be a contract with Ferris. The information on this guide is subject to change. Students should contact their community college or Ferris to keep informed of changes. Final responsibility for verifying all transfer information lies with the student. Please refer to effective and/or revised date on the bottom of this guide.