CIT - Information Systems Support

Associate of Applied Science Degree

Program Director: Cheryl Simpson

Program Faculty: Steven Robinett

NOTE: This program is currently in moratorium and will not be accepting new students.

Upon completion of the Information Systems Support Degree, students will be able to maintain personal computers, repair and troubleshoot common hardware problems, and use and assist end-users in using common software applications.

Outcomes

Graduates are prepared to:

- Create, manage, and modify databases as preparation for the examination to attain the Microsoft Certified Application Specialist Access.
- Create, manage, and modify electronic spreadsheets as preparation for the examination to attain the Microsoft Certified Application Specialist – Excel.
- Create, manage, and modify word processing documents as preparation for the examination to attain the Microsoft Certified Application Specialist – Word.
- Create, modify, and troubleshoot computer programs to develop computer programming skills.
- Create effective web pages that include links, graphics, sound, tables, forms, and style sheets using common editors incorporating CSS and HTML5.
- Implement, administer, and troubleshoot operating systems that incorporate Microsoft Windows (desktop and server) and Linux.
- Design and implement small networks in a virtual environment to prepare for industry certification. Preparation for CompTIA Network+.
- Troubleshoot and repair microcomputers as preparation for the examination to attain the CompTIA A+ certification.
- Design and manage networks to incorporate industry security policies and standards in preparation for CompTIA Security+ certification.
- Develop proficiency in assisting end users with troubleshooting.

Estimated Cost Estimated Resident Program Cost*

\$7,604
\$930
\$1,638
\$9,662

Fall 2023 MUS Student Health Insurance Premiums may be changing. Please check the Health Insurance website (http://students.gfcmsu.edu/ insurance.html) and/or Student Central for confirmed premium rates. Students will be charged an additional fee of \$21 per credit for online/ hybrid courses for only Summer 2023 classes.

Program Requirements

Many students need preliminary math and writing courses before enrolling in the program requirements. These courses may increase the total number of program credits. Students should review their math and writing placement before planning out their full program schedules.

Course First Year Fall	Title	Credits	Grade/Sem
CSCI 100	Introduction to Programming *,+	3	
CSCI 105	Computer Fluency +	3	
ITS 164	Networking Fundamentals +	3	
M 105	Contemporary Mathematics **,+	3	
Select one of	the following:		
WRIT 101	College Writing I **,+	3	
WRIT 121	Intro to Technical Writing **,+	3	
	Credits	15	
Spring			
COMX 115	Introduction to Interpersonal Communication +	3	
ITS 210	Network Operating System - Desktop *,+	3	
ITS 212	*,+	3	
ITS 218	Network Security *,+	3	
ITS 280	Computer Repair and Maintenance	4	
	Credits	16	
Second Year Fall		16	
		16 3	
Fall			
Fall BGEN 105	Introduction to Business +	3	
Fall BGEN 105 CSCI 181	Introduction to Business + Web Design and Programming + Network Operating Systems - Directory /Infrastructure *.+	3 4	
Fall BGEN 105 CSCI 181 ITS 215	Introduction to Business + Web Design and Programming + Network Operating Systems - Directory /Infrastructure *.+	3 4 4	
Fall BGEN 105 CSCI 181 ITS 215	Introduction to Business + Web Design and Programming + Network Operating Systems - Directory /Infrastructure *,+ ctives ***	3 4 4	
Fall BGEN 105 CSCI 181 ITS 215 Technical Ele	Introduction to Business + Web Design and Programming + Network Operating Systems - Directory /Infrastructure *,+ ctives ***	3 4 4	
Fall BGEN 105 CSCI 181 ITS 215 Technical Ele	Introduction to Business + Web Design and Programming + Network Operating Systems - Directory /Infrastructure *.+ ctives *** Credits Business Ethics and Social	3 4 4 6 17	
Fall BGEN 105 CSCI 181 ITS 215 Technical Ele Spring BGEN 220	Introduction to Business + Web Design and Programming + Network Operating Systems - Directory /Infrastructure *.+ ctives *** Credits Business Ethics and Social Responsibility +	3 4 4 6 17 3	
Fall BGEN 105 CSCI 181 ITS 215 Technical Ele Spring BGEN 220 CAPP 156	Introduction to Business * Web Design and Programming * Network Operating Systems - Directory /Infrastructure *.+ ctives *** Credits Business Ethics and Social Responsibility * MS Excel *.* Introduction To Linux *.*	3 4 4 6 17 3 3	
Fall BGEN 105 CSCI 181 ITS 215 Technical Ele Spring BGEN 220 CAPP 156 ITS 224	Introduction to Business * Web Design and Programming * Network Operating Systems - Directory /Infrastructure *.+ ctives *** Credits Business Ethics and Social Responsibility * MS Excel *.* Introduction To Linux *.*	3 4 4 6 17 3 3	
Fall BGEN 105 CSCI 181 ITS 215 Technical Ele Spring BGEN 220 CAPP 156 ITS 224 Select one of	Introduction to Business + Web Design and Programming + Network Operating Systems - Directory /Infrastructure *.+ ctives *** Credits Business Ethics and Social Responsibility + MS Excel *.+ Introduction To Linux *.+ the following:	3 4 4 6 17 3 3 3 4	
Fall BGEN 105 CSCI 181 ITS 215 Technical Ele Spring BGEN 220 CAPP 156 ITS 224 Select one of ITS 298	Introduction to Business + Web Design and Programming + Network Operating Systems - Directory /Infrastructure *.+ ctives *** Credits Business Ethics and Social Responsibility + MS Excel *.+ Introduction To Linux *.+ the following: Internship *.+	3 4 4 6 17 3 3 4 3	

+

A grade of C- or above is required for graduation.

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Indicates prerequisites needed.

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Placement in course(s) is determined by placement assessment.

Technical electives must be approved by program director.