INFORMATION TECHNOLOGY

To earn an associate of applied science degree in Information Technology, a student must successfully complete the following general education and core requirements, in addition to one of the specific concentrations listed in the following pages. Students are encouraged to seek advisement to build a program consistent with their career goals.

There are many career opportunities in Information Technology career fields. Students will study in a wide range of programs that expose them to innovative technologies that impact the world.

Required Program of Study for Associate of Applied Science Degree (2 years)

Core Requirements

General Education Requirements

Course	Credits	Course	Credits		
ACCT 1100 Survey of Accounting	3	BSAD 1000 Human Relations and Ethics OR			
INFO 1020 Introduction to Information Techn	ology 3	PSYC 1810 Introduction to Psychology	3		
INFO 1420 Introduction to Programming in C	# 4	BSAD 2050 Business Communications	3		
INFO 1170 Operating Systems I		ECON 2110 Principles of Macroeconomics	3		
INFO 2330 Database Concepts, Design and		INFO 1100 Microcomputer Applications 3			
Application	4	MATH 1100 Topics and Ideas in Mathematic	s 3		
INFO 1725 HTML, CSS, and JavaScript	3		15		
INFO 2040 Project Management	3				
•	23				
Core Requireme	nts	23			
•		ents 15			
	•	ctives <u>25-35</u>			
Total Credit Hours		63-73			

BUILD YOUR INFORMATION TECHNOLOGY DEGREE

The information technology career field has many areas of specialization. In order to give students the ability to choose their areas of specialization, the information technology department has developed several AAS degree concentrations which focus on a wide variety of topics.

STEP ONE:

Choose any two of the following career concentrations:

Cisco Networking Academy
Information Security
System Administration
Web and Visual Application Development

Tachnical Convices Curnert

Technical Services Support

STEP TWO:

Match two chosen concentrations from each row and column to find the page for unique AAS degree concentration.

(For example, if you chose Cisco Networking and Technical Services Support, you would find your AAS program of study on page 120.)

STEP THREE:

Go to the page listed with your AAS Concentration.

	Cisco Networking	Information Security	System Administration	Technical Services Support	Web and Visual Application Devl
Cisco Networking		pg. 121	pg. 122	pg. 123	pg. 127
Information Security	pg. 121		pg. 124	pg. 125	pg. 128
System Administration	pg. 122	pg. 124		pg. 126	
Technical Services Support	pg. 123	pg. 125	pg. 126		pg. 129
Web and Visual Application Devl	pg. 127	pg. 128		pg. 129	

WEB AND VISUAL APPLICATION DEVELOPMENT AND CISCO NETWORKING ACADEMY CONCENTRATION

This degree concentration combines the information technology core and general education requirements plus the courses from the web and visual application development certificate as well as the cisco networking academy certificate. A student completing this degree will have the necessary skills to be an entry-level application developer in multiple environments and the skills necessary to be an entry-level networking engineer.

Required Program of Study for Associate of Applied Science Degree (2 years)

FIRST YEAR		SECOND YEAR		
Fall Semester		Fall Semester		
Course	Credits	Course	Credits	
BSAD 2050 Business Communications*	3	ACCT 1100 Survey of Accounting	3	
INFO 1020 Introduction to Information Tech	nology 3	INFO 1440 Advanced Programming in C# .	3	
INFO 1100 Microcomputer Applications*	3	INFO 2040 Project Management	3	
INFO 1170 Operating Systems I	3	INFO 2700 Cisco Networking I	4	
INFO 1420 Introduction to Programming in	C# 4	INFO 2710 Cisco Networking II	<u> 4</u>	
	16		17	
Spring Semester		Spring Semester		
Course	Credits	Course	Credits	
ECON 2110 Principles of Macroeconomics*	3	BSAD 1000 Human Relations and Ethics* O	<u>R</u>	
INFO 1725 HTML, CSS, and JavaScript	3	PSYC 1810 Introduction to Psychology*.	3	
MATH 1100 Topics and Ideas in Mathematic	cs* 3	INFO 2020 Systems Analysis and Design	3	
INFO 2330 Database Concepts, Design and		INFO 2400 Advanced Web Programming	4	
Application	4	INFO 2750 Cisco Networking III	4	
INFO 2550 Programming in Java	4	INFO 2760 Cisco Networking IV	4	
	17	-	18	