

ASSOCIATE OF APPLIED SCIENCE (AAS) INFORMATION TECHNOLOGY

LAST NAME		FIRST NAME		STUDENT ID		
DATE	MAJOR	1	ADVISOR		L	
MATH PLACEMENT TYP	E	SCORE				
ENGLISH PLACEMENT TYPE				SCORE		
ALL TRANSFER CREDITS POSTED (Dual Credit/Other Colleges) Q Y Q N				GERTA DISCUSSED 🗆 Y 🗆 N		
ALL TEST CREDITS POST	ED (AP OR CLEP) 🛛 Y	″ □ N		DISABILITY SUPPC	RT EXPLAINED 🗆 Y 🗆 N	
COOP ED DISCUSSED]Y □N					
PLANS UPON COMPLE	TION (CHECK ONE AND	FILL OUT CORRES	Sponding e	3OX)		
	TYPE OF JOB DESIR	ED				
FURTHER POSTSECC	NDARY EDUCATION	SCHOOL TRANSF	ERING TO			

- It is recommended that students take a math and writing course during their first semester.
- It is recommended that prep courses be taken in the first semester followed by the next course level in the subsequent semester.
- Athletes have specific eligibility requirements. Check with the Athletic Department regarding special requirements.
- Students are required to have an active WSC or NDUS email address. All school related information will be sent to either the student's WSC or NDUS email address.

COMMENTS AND RECOMMENDATIONS:



INFORMATION TECHNOLOGY (AAS)

Minimum required credits for AAS: 62

STUDENT NAME:

Campus Requirement: 1 Credit

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		UNIV 100 College Strategies or 101 College Transitions	1		
		Total Credits:	1		

General Education Requirements: 15 Credits (At least one course in each area must be taken):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		Math, Science, or Computer Science			
		CIS 164 Networking Fundamentals I satisfies this			
		requirement			
		Communication			
		Wellness			
		Humanities or Social Science			
		Total General Education Credits:	15		

Program Requirements: 36.5-37.5 Credits

Semester 1 (Fall Term):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		CIS 128 Microcomputer Hardware I	3		
		CIS 141 Introduction to Cyber Security	3		
		CIS 164 Networking Fundamentals I	3		
		CIS 212 MS Windows OS Client	3		
		CIS 215 Implementing a MS Windows Server	3		
		Total Credits:	15		

Semester 2 (Spring Term):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		CIS 129 Microcomputer Hardware II	3		
		CIS 165 Networking Fundamentals II	3		
		CIS 220 Operating System-UNIX ^{*Can be taken semester 4}	3		
		CIS 241 Digital Forensics Fundamentals ^{*Can be taken semester 4}	3		
		Total Credits:	12		



Semester 3 (Fall Term):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		CIS 267 Intermediate Networking I	3		
		CIS 268 Intermediate Networking II	3		
		Total Credits:	6		

Any Semester:

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		Programming Course (see below)	3-4		
		COOP 197 Cooperative Education/Internship	.5		
		Total Credits:	3.5-		
			4.5		

Programming Courses

CSCI 122 Visual Basics - 3	CSCI 160 Computer Science I - 4	CSCI 174 Intermediate C++/Visual C++ - 3
CSCI 124 Beginning C++/Visual C++ - 3	CSCI 161 Computer Science II - 4	TECH 143 Prog. Logic Control Fundamentals - 4
CSCI 127 Beginning JAVA/J++ - 3	CSCI 172 Intermediate Visual Basic - 3	

Electives:

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		Total Credits:			

Prep Classes: These are classes taken based on placement score. They do not count toward graduation credits, but they do count toward scholarship and financial aid requirements.

School Taken	Term Taken	Course Name	0	Credit	Complete	Grade
		Total Credits:				



Sub-Plans:

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		Total Credits:			

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