BACHELOR OF SCIENCE IN APPLIED SCIENCE IN INFORMATION TECHNOLOGY

Information technology provides systematic foundations that include methodologies and models for conceptualizing the complex dynamics of the Information Technology environment as it applies to information systems design and implementation.

IT professionals possess the right combination of knowledge and practical, hands-on expertise to take care of both an organization's information technology infrastructure and the people who use it. They assume responsibility for selecting hardware and software products appropriate for an organization. They integrate those products with organizational needs and infrastructure and install, customize and maintain those applications, thereby providing a secure and effective environment that supports the activities of the organization's computer users. In IT, programming often involves writing short programs that typically connect existing components (scripting).

Planning and managing an organization's IT infrastructure is a difficult and complex job that requires a solid foundation in applied computing as well as management and people skills. Those in the IT discipline require special skills — in understanding, for example, how networked systems are composed and structured, and what their strengths and weaknesses are. There are important software systems concerns such as reliability, security, usability, and effectiveness and efficiency for their intended purpose; all of these concerns are vital. These topics are difficult and intellectually demanding.

The program supports work processes and employee performance enhancements; is designed to improve overall workgroup and individual productivity; and addresses the creation, distribution, storage, and use of information in all its states. Business processes are incorporated as an integral part of all course content. Information Technology encompasses:

- · Client/Server Side Computing
- · Project Management
- Multimedia
- Networks
- · Database Systems
- · System Analysis
- · Information Security
- · Network/ Cybersecurity
- · Application Development
- · E-Commerce Programming

IT graduates of the AAS degree program may continue their studies towards a bachelor's degree in a computer or information technology area or may obtain full-time employment as database specialist, help desk support, network technicians, web/digital designers, and in other closely related fields.

IT graduates of the BSAS degree program may obtain full-time employment as web & multimedia designers/developers, network administrators, computer programmers, application developers, database managers, computer systems analysts, cybersecurity specialist, and in other closely related fields.

Bachelor's Degree Program

The information technology professional will develop his or her ability to conceptualize, design, and implement high-quality information systems based upon computer systems ranging from single-user systems to complex, interactive, and multi-user distributed systems.

IT majors will choose to follow one of several concentration areas:

- · Database Engineering
- · Networking
- · Security

- · Multimedia/Web
- · Software Development

This degree may be earned in eight semesters if students average 16 hours per semester.

Students wishing to receive the Bachelor of Applied Science in Information Technology must complete the following:

COURSE	TITLE	S.H.				
FIRST YEAR REQUIREMENT -STUDENT SUCCESS						
YSU 1500	Success Seminar					
or YSU 1500S	Youngstown State University Success Seminar					
or HONR 1500	Intro to Honors					
General Education Requirements						
ENGL 1550	Writing 1	3-4				
or ENGL 1549	Writing 1 with Support					
ENGL 1551	Writing 2	3				
Mathematics Requirement Included in Support Courses						
Arts and Humanities (6 s.h.)						
PHIL 2625	Introduction to Professional Ethics					
One additional A	Arts and Humanities course					
Natural Sciences (2 courses, 1 with lab) (6-7 s.h.)						
Social Science (6 s	s.h.)	6				
General Education	Electives (9 s.h.)	9				
Any 3 Gen Ed Co	ourses					
Major Requirement	ts					
CSIS 1525	Survey of Modern Operating Systems	3				
CSIS 1570	Web Systems and Technologies	3				
CSIS 1590	Foundations of Information Systems & Technologies	3				
CSIS 1595 & 1595L	Fundamentals of Programming and Problem-Solving 1	3				
	and Fundamentals of Programming and Problem- Solving 1 Lab					
CSIS 2605 & 2605L	Fundamentals of Programming and Problem- Solving 2	3				
	and Fundamentals of Programming and Problem- Solving 2 Lab					
CSIS 2620	System Configuration and Maintenance	3				
CSIS 3722	Development of Databases	3				
CSIS 3731	Human-Computer Interaction	3				
CSIS 3755	Information Assurance	3				
CSIS 3782	Cisco Networking Academy 1	3				
INFO 4880	Information Technology Analysis and Design	3				
Concentration area	(min 6 hours within the same area)	6				
Data Engineering Concentration						
CSIS 3726	Visual/Object-Oriented Programming					
CSIS 4822	Database Applications					
CSIS 3760	Electronic Commerce Programming					
CSCI 4851	Data Science and Machine Learning					
CSCI 4852	Deep Learning					
CSCI 4871	Cloud Computing and Big Data					
Multimedia & Web Concentration						
INFO 3774	Digital Image Processing					
INFO 3775	Digital Multimedia Design & Creation					
INFO 3776	Client-Side Scripting Techniques					

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INFO 3777	Digital Audio & Video Production		CSIS 1595L	Fundamentals of Programming and Problem- Solving 1 Lab	1
INFO 5875 CSIS 4878	Advanced Multimedia Authoring		MATH 1552	Applied Business Calculus	4
CSIS 4878 Mobile Application Development Networking Concentration			Gen Ed Arts & Humanities		3
CSIS 3783	Cisco Networking Academy 2			Semester Hours	16
CSIS 3784	Cisco Networking Academy 3		Year 2		
CSIS 4823	Data Communications Networking		Fall		
CSIS 5883			CSIS 3722	Development of Databases	3
CSIS 5884	,		CSIS 2605	Fundamentals of Programming and Problem-	2
Internetwork Troubleshooting			Solving 2		
Security Concentration		CSIS 2605L	Fundamentals of Programming and Problem-	1	
CSIS 3756 Security Design		0010.000	Solving 2 Lab	0	
CSIS 3757	Computer Forensics		CSIS 2620	System Configuration and Maintenance	3
CSIS 5828	Computer Network Security		STAT 2601	Introductory Statistics	3
CSCI 5857	CSCI 5857 Encoding and Encryption		Gen Ed Electives (Any Gen Ed Course)		3
Software Develop	ment Concentration			Semester Hours	15
CSIS 3700	Data Structures and Objects		Spring		
& 3700L	and Data Structures and Objects Lab		CSIS 3731	Human-Computer Interaction	3
CSIS 3701	Advanced Object-oriented Programming		CSIS 3782	Cisco Networking Academy 1	3
CSIS 3726	Visual/Object-Oriented Programming		INFO 3704	Business Communication	3
CSIS 3760	Electronic Commerce Programming		or ENGL 3743	or Introduction to Public, Professional and	
CSIS 4878	Mobile Application Development		Miner Course	Technical Writing	2
CSCI 4862	Server-Side Web Development and Programming		Minor Course		3
CSCI 5801	Software Engineering		Gen Ed Social Scie		3
Departmental Upp	per-Division Electives			Semester Hours	15
Select at least 9 a	dditional semester hours of upper division Informa	tion 9	Year 3		
٠,	IS courses. CSCI or CIS courses numbered 3000 an		Fall		
	or approval, and up to 3 semester hours of STEM 48	90	CSIS 3755	Information Assurance	3
-	toward the 9 upper-division hours.		Departmental Upper Division Elective CSIS/CSCI/INFO 37XX and above numbered courses, or STEM 4890		
Support Courses					
MATH 1552	Applied Business Calculus 4		Minor Course		3
STAT 2601	Introductory Statistics 3		Gen Ed Electives (Any Gen Ed Course) Free Elective Any course to meet the 120 total hours		3
INFO 3704	Business Communication	3	Free Elective 7 "", "		3
or ENGL 3743	Introduction to Public, Professional and Technica	al Writing		Semester Hours	15
Minor			Spring		
Select at least 12	s.h. from an unspecified minor.	12	IT Concentration		3
Free Electives Ally	courses to meet 120 total hours	16	PHIL 2625	Introduction to Professional Ethics	3
Total Semester He	ours	120-123	Minor Course		3
., -			Gen Ed Social Scie	ence	3
Year 1			Free elective Any Co	ourse to meet the 120 total hours	3
Fall		S.H.	•	tion Evaluation after completing 80-85 s.h. from	
YSU 1500	Success Seminar	1-2	the STEM Advisin	g Center, 2325 Moser Hall, (330) 941-2512.	
or YSU 1500S or HONR 1500	or Youngstown State University Success Seminar			Semester Hours	15
OI HONN 1500	or Intro to Honors		Year 4		
ENGL 1550	Writing 1	3-4	Fall		
or ENGL 1549	or Writing 1 with Support	0 4	IT Concentration		3
CSIS 1525	Survey of Modern Operating Systems	3	Departmental Upp	per Division Elective CSIS/CSCI/INFO 37XX and above STEM 4890	3
CSIS 1590	Foundations of Information Systems &	3	numbered courses, or	STEM 4890	
00.0 . 000	Technologies	ŭ	Minor Course		3
I ICC LICCUIVE	ourse(s) to meet the 120 total hours (i.e., prereq Math course	4	Gen Ed Natural Sc	ciences	3
for MATH 1552)			Free Elective Any o	sourse to meet the 120 total hours	3
	Semester Hours	14-16		Semester Hours	15
Spring			Spring		
ENGL 1551	Writing 2	3	INFO 4880	Information Technology Analysis and Design	3
CSIS 1570	Web Systems and Technologies	3	Departmental Upp	per Division Elective CSIS/CSCI/INFO 37XX and above STEM 4890	3
CSIS 1595	Fundamentals of Programming and Problem-	2	numbered courses, or	STEM 4890	
20.0 1000	Solving 1	_	Gen Ed Electives ((Any Gen Ed Course)	3
	-		Gen Ed Natural Sc	ciences + Lab	3-4

Free Elective Any course to meet the 120 total hours	3
Semester Hours	15-16
Total Semester Hours	120-123

Learning Outcomes:

The Bachelor program in Information Technology provides preparation and instruction that enables students:

- to analyze computing technology related problems, identify and define computing technology requirements to address these problems
- to design, implement, and evaluate computing technologies to meet the needs of organizations or individuals using current techniques, skills, and tools
- 3. to communicate with clients effectively while understanding their needs and identifying appropriate solutions
- 4. to work collaboratively within a team environment to achieve its goal(s)
- to understand the need and importance of continuous professional development
- to recognize the technical and legal issues involved with technologies and concepts used in information technology
- 7. to offer solutions and perform required tasks in networking design, implementation, and administration; information assurance and security; database design, development, and administration; interactive program design and development; e-commerce design, development, and implementation; and report and document preparation.

Learning Outcomes

- The Bachelors program in Information Technology provides preparation and instruction that enables for students acquire knowledge and technical competencies to perform network design, implementation, and administration.
- The Bachelors program in Information Technology provides preparation and instruction that enables for students acquire knowledge and technical competencies to perform information assurance and security.
- The Bachelors program in Information Technology provides preparation and instruction that enables for students acquire knowledge and technical competencies to design, implement, and administer databases.
- 4. The Bachelors program in Information Technology provides preparation and instruction that enables for students acquire knowledge and technical competencies to design and implement reports and documents required by the organization through extraction of information using appropriate programs and applications.
- The Bachelors program in Information Technology provides preparation and instruction that enables for students acquire knowledge and technical competencies to demonstrate information management skills in project management and system analysis, design, implementation, testing and monitoring.
- The Bachelors program in Information Technology provides preparation and instruction that enables for students acquire knowledge and technical competencies to write and produce or assist in developing interactive programs.
- The Bachelors program in Information Technology provides preparation and instruction that enables for students acquire knowledge and technical competencies to recognize technical and legal issues involved with technologies and concepts used in information technology.