INFORMATICS | BACHELOR OF SCIENCE IN INFORMATION **NETWORKING AND** TELECOMMUNICATIONS

Program Summary

Code	Title	Hours
General Education		34
INT Core		18
Concentration Core & Electives		36
Open Electives ¹		32
Total Hours		120

Open electives are the credit hours required to reach a minimum of 120 total hours and 45 upper-level hours. The number listed assumes all courses are completed at FHSU as listed. This number may vary if students transfer courses, or have individual substitutions allowed. Students should speak with their advisor if either situation applies to determine if the number will vary, and to ensure they enroll in a minimum of 45 upper-level hours.

Students entering within 1 year of high school graduation will take UNIV 101 Freshman Seminar and may apply that hour in the open elective category.

Program Requirements General Education

All undergraduate degrees require completion of the Kansas Systemwide General Education (https://catalog.fhsu.edu/general-education/).

Courses identified with GE on this page may satisfy a general education requirement in addition to the identified degree requirement. Students who apply a degree requirement to satisfy a general education requirement will typically add an equal number of hours to the the university elective category. This flexibility may allow you to complete a minor or certificate within the 120 hour degree. Transfer students and students majoring in programs with approved exceptions (https:// www.fhsu.edu/general-education/documents/fhsu-gen-ed-transferexceptions-explainer1.pdf) are especially encouraged to select these courses in completing General Education requirements to maximize the likelihood of completing the degree with 120 credit hours.

Code General Education	Title	Hours 34-35
Code INT Core	Title	Hours
INF 250	Introduction to Web Development	3
INF 300	Foundations of Informatics	3
INF 405	Research Methods in Informatics	3
INF 430	Technology Innovation and Entrepreneurial Leadership	3
INF 490	Capstone Seminar in Informatics	3

Total Hours		18
	Telecommunications	
INF 610	Public Policy, Law, Ethics in	3

Concentrations

Computer Networking and Telecommunications (Online & On Campus)

Our Computer Networking and Telecommunications graduates are designing the communication networks of tomorrow. They go on to work in engineering, design, support, managerial, sales, consulting, and regulatory positions.

Computer Networking and Telecommunications - FHSU Informatics-HD (https://vimeo.com/231427719/) from Tiger Media Network (https:// vimeo.com/user38482753/) on Vimeo (https://vimeo.com/).

This concentration can include courses you need to sit for these certifications:

- Cisco Certified Network Associate (CCNA) (https://www.cisco.com/c/ en/us/training-events/training-certifications/certifications/associate/ ccna.html)
- · Cisco Certified Network Professional (CCNP ENCOR) (https:// www.cisco.com/c/en/us/training-events/training-certifications/ certifications/professional/ccnp-enterprise.html)

Our program provides extensive networking expertise and depth. We offer small class sizes and access to faculty. Our laboratory and computing environment is supported by leading companies such as Cisco and VMware. Regardless of where your skills are at when you enter, you'll leave with a competitive resume. Nearly 100 percent of our graduates are placed in their field of study.

The Computer Networking and Telecommunications concentration is offered both on campus and online. Some electives are offered only on campus or online.

Title	Hours	
Concentration Requirements: Computer Networking Technology		
Internetworking I	3	
Internetworking II	3	
Programming with Python	3	
Internetworking III	3	
Linux in Networking	3	
Network Architecture and Data Communications I	3	
Network Architecture and Data Communications II	3	
owing: ¹	15	
Computer Science I		
Computer Science II		
Introduction to Geographic Information Systems (GIS)		
Cartography: Theory and Applications		
Intermediate Geographic Information Systems		
Management Information Systems		
	Internetworking I Internetworking II Internetworking II Programming with Python Internetworking III Linux in Networking Network Architecture and Data Communications I Network Architecture and Data Communications II Owing: 1 Computer Science I Computer Science II Introduction to Geographic Information Systems (GIS) Cartography: Theory and Applications Intermediate Geographic Information Systems	

Windows Server Administration

INF 305

INF 360	Programming with Python
INF 472	Readings in Informatics
INF 473	Problems in Informatics
INF 479	Internship in Informatics
INF 603	Big Data Analytics
INF 650	Introduction to Human-Computer Interaction
INF 651	Front End Web Development I
INF 652	Database Design and Programming
INF 653	Back-End Web Development I
INF 654	Mobile Web Development
INF 658	Law of Cyberspace
INF 660	Global Telecommunications Policy
INF 662	Modern Telephony
INF 664	Wireless and Cellular Systems
INF 671	Linux in Networking
INF 672	Advanced Linux in Networking
INF 678	Seminar in Informatics
INF 684	Foundations of Information Systems Security
INF 685	Fundamentals of Network Security
INF 686	Network Security Firewalls
INF 695	Advanced Routing
INF 697	Advanced LAN Switching
MGT 601	Project/Program Management
MIS 602	Information Systems Design and Development
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Cybersecurity (Online & On Campus)

Total Hours

The job opportunities in the cybersecurity industry are booming. According to CyberSeek.org (http://cyberseek.org/), as of April 2022, there are 714,548 job openings across the United States. This Cybersecurity program allows students to focus on becoming Cybersecurity Analysts, gaining an understanding of how to analyze today's cyber threats and how to react to them.

To accelerate your opportunities and further your career, pursue a Masters of Professional Studies: Cybersecurity (https://www.fhsu.edu/academic/gradschl/MPS/Cyber-Security/index/) through the Dept of Informatics.

Code	Title	Hours
Concentration Requi	rements: Cybersecurity	
INF 291	Internetworking I	3
INF 292	Internetworking II	3
INF 322	Topics in Informatics (Approved Topic)	3
INF 360	Programming with Python	3
INF 671	Linux in Networking	3
INF 686	Network Security Firewalls	3
INF 302	Windows Client Administration	3
or INF 305	Windows Server Administration	

Emphasis Electives

Select 15 credit hours from INF courses 1	15
Total Hours	36

¹ Work with your advisor to choose courses to meet your goals.

Digital Media Production and Journalism (On Campus only)

In the Digital Media Production and Journalism Concentration students develop converged media skills. Curriculum includes traditional broadcast, but also digital media production to reflect the needs of today's media job market. If you're interested in production, you'll have unique opportunities in animation and motion picture production and can begin studio work as a freshman.

Our students and alumni regularly win awards and recognition, including Academy Awards for Visual Effects, Emmys, and National Association of Broadcasters and Kansas Association of Broadcasters awards.

Our graduates work at NBC, CBS, ABC, PBS, CNN, Fox affiliates, Honeywell, Steven Spielberg's Amblin Imaging, Eagle Communications, Cox Media and at the New York Film Institute. Some even own companies:

- · KUTT 99.5 Radio
- · 12 Inch Design

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- · Triumphant Productions
- · First Son Productions

Code	Title	Hours
INT Core cube	titution allowed in this concentrat	ion

INF 610	Public Policy, Law, Ethics in Telecommunications
or INF 626	Law and Ethics in Journalism and Media

Concentration Requirements: Digital Media Production and Journalism

INF 140	Introduction to Electronic Media	3
INF 240	Digital News Reporting	3
INF 346	Beginning Video Production	3
INF 348	Beginning Audio Production	3
INF 349	Convergent Media Lab	3
INF 349	Convergent Media Lab (Take Twice)	3
INF 603	Big Data Analytics	3

Emphasis Electives

Select 15 credit hou		ours from the following:	15
	COMM 345	Visual and Creative Design	
	ENG 602	Topics in Writing	
	HHP 305	Sport Information Managememt	
	INF 322	Topics in Informatics	
	INF 336	Electronic Newsroom Operation	
	INF 340	Media Performance	
	INF 350	Sports Announcing	
	INF 479	Internship in Informatics	
	INF 621	News Editing	
	INF 622	Feature Writing	
	INF 624	Media Continuity Writing	

Work with your advisor to choose five courses from the below list to meet your goals.

Total Hours		36
MUS 498	Recording Practicum	
MUS 378	Introduction to Music Technology	
MGT 601	Project/Program Management	
INF 678	Seminar in Informatics	
INF 658	Law of Cyberspace	
INF 651	Front End Web Development I	
INF 638	Intensive Video Production	
INF 636	Computer Editing of Video	
INF 634	Graphics and Effects for Video and Film	
INF 633	Advanced Video Production	
INF 629	Media Management and Sales	
INF 625	Advanced Digital Journalism	

Work with your advisor to choose four courses from the below list to meet your goals.

Health Informatics (Online & On Campus)

The Health Informatics concentration is designed to give those already working in the healthcare industry, or hoping to work in healthcare the ability to understand the needs and demands of patient care and information security.

As the healthcare industry increasingly transitions to web-based interfaces, electronic storage and retrieval of patient information, and more sophisticated networks for medical information management, the demand for medical professionals with technology training and expertise is growing. In larger markets, technology professionals with training and expertise specific to medical industries, patient care practices, and information security have created niche demand that is not being met.

Hospitals, clinics, specialty practices, pharmaceutical, and insurance industries are aggressively recruiting this kind of professional, with a uniquely mixed background. These new positions now have some of the highest salaries in the IT field.

Code	Title	Hours
Concentration Requirements: Health Informatics		
INF 291	Internetworking I	3
INF 292	Internetworking II	3
INF 393	Internetworking III	3
INF 652	Database Design and Programming	3
INF 685	Fundamentals of Network Security	3
NURS 440	Informatics for the RN	3
NURS 442	Legal and Ethical Issues in Healthcare	3
Emphasis Electives		
Select five of the following: 1		15
INF 302	Windows Client Administration	
INF 304	Management Information Systems	
INF 305	Windows Server Administration	
INF 322	Topics in Informatics	
INF 345	Electronic Game Theory and Practice	
INF 360	Programming with Python	
INF 472	Readings in Informatics	
INF 473	Problems in Informatics	

Т	otal Hours		36
	INF 697	Advanced LAN Switching	
	INF 695	Advanced Routing	
	INF 686	Network Security Firewalls	
	INF 684	Foundations of Information Systems Security	
	INF 678	Seminar in Informatics	
	INF 664	Wireless and Cellular Systems	
	INF 662	Modern Telephony	
	INF 653	Back-End Web Development I	
	INF 651	Front End Web Development I	
	INF 479	Internship in Informatics	

Work with your advisor to choose five courses from the below list to meet your goals.

Information Systems (Online & On Campus)

With a concentration in Information Systems, you will develop knowledge about information systems and how they relate to other informatics areas. This degree prepares you for technology-track careers.

Built on the concept of media convergence, our program teaches digital media and journalism, computer networking, web and mobile application development, and cybersecurity.

Our graduates work in business, government, education, entertainment, and health care organizations.

Code	Title	Hours
Concentration Requi	rements: Information Systems	
INF 302	Windows Client Administration	3
INF 304	Management Information Systems	3
INF 305	Windows Server Administration	3
INF 330	Business Intelligence	3
INF 360	Programming with Python	3
INF 604	Data Analytics I	3
MIS 602	Information Systems Design and Development	3
Emphasis Electives		
Select five of the foll	owing: ¹	15
CSCI 121	Computer Science I	
CSCI 221	Computer Science II	
GSCI 240	Introduction to Geographic Information Systems (GIS)	
GSCI 290	Cartography: Theory and Applications	
GSCI 360	Intermediate Geographic Information Systems	
INF 292	Internetworking II	
INF 393	Internetworking III	
INF 472	Readings in Informatics	
INF 473	Problems in Informatics	
INF 479	Internship in Informatics	
INF 603	Big Data Analytics	
INF 650	Introduction to Human-Computer Interaction	
INF 651	Front End Web Development I	

Fort Hays State University

Total Hours		36
MIS 602	Information Systems Design and Development	
MGT 601	Project/Program Management	
INF 697	Advanced LAN Switching	
INF 695	Advanced Routing	
INF 685	Fundamentals of Network Security	
INF 684	Foundations of Information Systems Security	
INF 678	Seminar in Informatics	
INF 672	Advanced Linux in Networking	
INF 671	Linux in Networking	
INF 664	Wireless and Cellular Systems	
INF 662	Modern Telephony	
INF 660	Global Telecommunications Policy	
INF 658	Law of Cyberspace	
INF 654	Mobile Web Development	
INF 653	Back-End Web Development I	
INF 652	Database Design and Programming	

Work with your advisor to choose five courses from the below list to meet your goals.

Web and Mobile Application Development (Online & On Campus)

With a concentration in Web Development, you'll have the opportunity to develop coding, design, and video and animation skills for the web and mobile devices. You'll also learn e-commerce, work-flow and Web-based database development.

Built on the concept of media convergence, our program teaches electronic media as well as Web tools, software, scripting languages and databases. We'll prepare you for the Certified Web Designer Apprentice (CWDSA) and Oracle Certified Associate (http://education.oracle.com/pls/web_prod-plq-dad/db_pages.getpage/?page_id=146) certifications.

Our graduates work in business, government, education, entertainment, and health care organizations.

Code	Title	Hours	
Concentration Requirements: Web and Mobile Application Development			
INF 360	Programming with Python	3	
INF 650	Introduction to Human-Computer Interaction	3	
INF 651	Front End Web Development I	3	
INF 652	Database Design and Programming	3	
INF 653	Back-End Web Development I	3	
INF 654	Mobile Web Development	3	
INF 655	Front-End Web Development II	3	
Emphasis Electiv	res		
Select at least 15 credit hours from INF courses ¹			
Total Hours			

Work with your advisor to choose five courses from the below list to meet your goals.

Degree Requirements

Code Title	•	Hours
Bachelor of Arts Degree La	anguage Requirement	
Two consecutive semeste	rs of a non-English Language	
All bachelor degrees requi	re:	
GPA of 2.0 on FHSU cours program requirements pre	es & 2.0 on all coursework (Higher vail over the 2.0 when set)	
A minimum of 30 hours ear or A	rned from FHSU with a grade of D, C, B,	
	an upper division Writing and ee (Most majors contain a course	
A minimum of 45 hours of	recognized upper division credit	
A minimum of 120 hours of	f recognized college credit	