

COMPUTER INFORMATION SYSTEMS

Bachelor Science (BS)

This is a guide based on the 2024-2025 Undergraduate Bulletin and is subject to change. The time it takes to earn a degree will vary based on several factors such as dual enrollment, remediation, and summer enrollment. Students will meet with an academic advisor each semester and use Degree Works to monitor their individual progress.

CURRICULUM CHECKLIST

78 Hour Major – No minor required Core Courses: CS101 Introduction to Computer Programming (3) CS155 Computer Science I (4) CS265 Computer Science II (4) CS300 Computer Science III (3) CS440 Database (3) CS445 Software Engineering (3) CS495 Senior Seminar (1) CS499 Capstone Experience (3) IS145 Introduction to Web Development (3) IS175 Information Systems I (3) IS245 Web Development & Security (3) IS275 Computer Information Systems II (3) Security in Data Protocols (3) IS299 IS340 Information Technology (3) IS360 Mobile Application Development (3) IS420 Human Computer Interaction (3) IS440 Web Design for Electronic Commerce (3) IS448 IS/IT Project Management (3) IS465 Management Support Systems (3) IS575 IS/IT Strategy and Management (3) IU315 Ethics in the Cyber World (3) MA223 Elementary Probability & Statistics (3) Choose One Track: Artificial Intelligence - Choose 12 hours: CS433 Data Analytics (3) CS453 Machine Learning (3) CS505 Data Mining (3) CS506 Cloud Computing (3) CS533 Mobile Computing (3) CS575 Advanced Web Development (3) CS591 Advanced Artificial Intelligence (3) Business Administration - Choose 12 hours: AC221 Principles of Accounting I (3) EC225 Principles of Macroeconomics (3) ER361 Principles of Entrepreneurship (3) MG301 Principles of Management (3) MG362 Management Skills (3) MI375 Management Information Systems. (3) MK301 Principles of Marketing (3) Cybersecurity - Choose 12 hours: CY201 Introduction to Cybersecurity (3) CY320 Information Security in System Administration (3)

NOTE: A grade of C or better is required in each core course.

General Education Requirements – some requirements may be fulfilled by coursework in major program

Social and Behavioral Sciences – 6 hours

CY530 Computer Network Security & Defense (3)

- Constitution Requirement 3 hours
- Written Communication 6 hours
- Oral Communication 3 hours

CY410 Web Application Security (3)

TN275 Introduction to Networks (3)

- Natural Sciences 7 hours (from two disciplines, one to include a lab)
- Mathematics 3 hours
- Humanities & Fine Arts 9 hours (from at least two disciplines)
- Additional requirements 5 hours (to include UI100 for native students)
- Civics examination

SAMPLE FOUR-YEAR PLAN

SAMPLE I OUK-I LAIK PLAIK				
	Fall Semester		Spring Semester	
	Course #	Hrs	Course #	Hrs
FIRST YEAR	UI100	1	CS155	4
	EN100	3	IS145	3
	IS175	3	IS275	3
	CS101	3	IU315	3
	MA116*	3	General Education**	3
	General Education	3		
	Total	16	Total	16
SECOND YEAR	CS265	4	CS300	3
	IS245	3	IS299	3
	IS340	3	Track course	3
	MA223	3	General Education	3
	Track course	3	General Education	3
	Total	16	Total	15
THIRD YEAR	CS440	3	IS360	3
	Track course	3	IS420	3
	General Education	3	IS440	3
	General Education	3	IS465	3
	General Education	3	General Education	3
	Total	15	Total	15
FOURTH YEAR	CS445	3	CS495	1
	IS448	3	CS499	3
	Track course	3	IS575	3
	General Education	3	General Education	3
	General Education	3	General Education	2
Ö	Total	15	Total	12

^{*}MA116 is a prerequisite to MA223.

A minimum 2.0 GPA in the major is required to graduate with a Bachelor of Science degree.

Degree requirements for all students: a minimum of 120 credit hours, completion of the General Education program, and completion of 39 senior division hours (300-599). Refer to the Undergraduate Bulletin or Degree Works for additional graduation requirements for your program.





^{**}If Business Administration track is chosen, take EC215 as prerequisite to EC225.