COMPUTER SCIENCE, BACHELOR OF SCIENCE (629P, 629)

Program Coordinator

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Computer Science Program Educational Objectives

The program achieves its mission by focusing on specific educational objectives. Within three to five years after graduation, WKU CS graduates are expected to be:

Objective 1: Attain, contribute to, and advance in a fulfilling professional computing career, utilizing and continuously improving technical skills and non-technical communication, while demonstrating a commitment to ethical computing and social responsibility.

Objective 2: Effectively manage and lead complex computing initiatives, projects, and teams using adaptable leadership skills.

The CS student outcomes are listed on the program website at https://www.wku.edu/seas/.

Concentrations

- Systems/Scientific App (CSSA)
- General (CGEN)

Admission Requirements

The major in computer science requires a minimum of 53 semester hours. To be admitted to the computer science major, students must complete CS 290 (https://catalog.wku.edu/search/?P=CS %20290) or CS 221 (https://catalog.wku.edu/search/?P=CS%20221) with grades of "C" or better. In addition, all CS courses counting toward the CS program major must be completed with a grade of "C" or better. Computer Science electives may include from 0-3 hour of 200-level courses. Students must adhere to all University Policies as indicated in the WKU catalog section, "Academic Information."

Program Requirements (53 hours)

A baccalaureate degree requires a minimum of 120 unduplicated semester hours. More information can be found at www.wku.edu/ registrar/degree_certification.php. (https://www.wku.edu/registrar/ degree_certification.php)

Students who began WKU in the Fall 2014 and thereafter should review the Colonnade requirements located at: https://www.wku.edu/ colonnade/colonnaderequirements.php. (https://www.wku.edu/ colonnade/colonnaderequirements.php)

Systems/Scientific Applications Concentration

Code	Title	Hours
Core Courses		
CS 180	Computer Science I	4
CS 290	Computer Science II	4
CS 325	Computer Organization and Architecture	3

CS 331	Data Structures	3
CS 339	Discrete Structures	3
CS 359	Database Management Systems I	3
CS 360	Software Engineering I	3
CS 382	Programming Languages	3
CS 396	Intermediate Software Project	3
CS 421	Data Structures and Algorithm	3
03 421	Analysis	5
CS 425	Operating Systems I	3
CS 496	CS Senior Project and Professional Practice	3
STAT 301	Introductory Probability and Applied Statistics	3
Electives		
Select 12 hours from the	e following courses:	12
CS 270	Introduction to Web Programming	
CS 315	Introduction to Unix	
CS 372	Mobile App Development	
CS 381	Introduction to Computer Networks	
CS 443	Database Management Systems II	
CS 445	Operating Systems II	
CS 446	Interactive Computer Graphics	
CS 450	Computer Networks	
CS 456	Artificial Intelligence	
CS 456 Total Hours	Artificial Intelligence	53
	Artificial Intelligence	53 Hours
Total Hours Code	Title	
Total Hours Code	Title s for the Systems/Scientific	
Total Hours Code Additional Requirements	Title s for the Systems/Scientific	
Total Hours Code Additional Requirements Applications Concentrat	Title s for the Systems/Scientific ion	Hours
Total Hours Code Additional Requirements Applications Concentrat MATH 136	Title s for the Systems/Scientific ion Calculus I	Hours 4
Total Hours Code Additional Requirements Applications Concentrat MATH 136 Math Electives	Title s for the Systems/Scientific ion Calculus I	Hours 4
Total Hours Code Additional Requirements Applications Concentrat MATH 136 Math Electives Choose two for the follo	Title s for the Systems/Scientific ion Calculus I wing list:	Hours 4
Total Hours Code Additional Requirements Applications Concentrat MATH 136 Math Electives Choose two for the follo MATH 137	Title s for the Systems/Scientific ion Calculus I wing list: Calculus II Introduction to Mathematical	Hours 4
Total Hours Code Additional Requirements Applications Concentrat MATH 136 Math Electives Choose two for the follo MATH 137 MATH 305	Title s for the Systems/Scientific ion Calculus I wing list: Calculus II Introduction to Mathematical Modeling	Hours 4
Total Hours Code Additional Requirements Applications Concentrat MATH 136 Math Electives Choose two for the follo MATH 137 MATH 305 MATH 307	Title s for the Systems/Scientific ion Calculus I wing list: Calculus II Introduction to Mathematical Modeling Introduction to Linear Algebra	Hours 4
Total Hours Code Additional Requirements Applications Concentrat MATH 136 Math Electives Choose two for the follo MATH 137 MATH 305 MATH 307 MATH 331	Title s for the Systems/Scientific ion Calculus I wing list: Calculus II Introduction to Mathematical Modeling Introduction to Linear Algebra Differential Equations	Hours 4
Total Hours Code Additional Requirements Applications Concentrat MATH 136 Math Electives Choose two for the follo MATH 137 MATH 305 MATH 307 MATH 331 MATH 405	Title s for the Systems/Scientific ion Calculus I wing list: Calculus II Introduction to Mathematical Modeling Introduction to Linear Algebra Differential Equations Numerical Analysis I	Hours 4
Total Hours Code Additional Requirements Applications Concentrat MATH 136 Math Electives Choose two for the follo MATH 137 MATH 305 MATH 305 MATH 301 MATH 331 MATH 405 MATH 406	Title s for the Systems/Scientific ion Calculus I wing list: Calculus II Introduction to Mathematical Modeling Introduction to Linear Algebra Differential Equations Numerical Analysis I Numerical Analysis II Introduction to Operations Research	Hours 4
Total Hours Code Additional Requirements Applications Concentrat MATH 136 Math Electives Choose two for the follo MATH 137 MATH 305 MATH 305 MATH 307 MATH 331 MATH 405 MATH 406 MATH 470	Title s for the Systems/Scientific ion Calculus I wing list: Calculus II Introduction to Mathematical Modeling Introduction to Linear Algebra Differential Equations Numerical Analysis I Numerical Analysis II Introduction to Operations	Hours 4
Total Hours Code Additional Requirements Applications Concentrat MATH 136 Math Electives Choose two for the follo MATH 137 MATH 305 MATH 305 MATH 307 MATH 310 MATH 405 MATH 406 MATH 470 MATH 473	Title S for the Systems/Scientific ion Calculus I Calculus I Introduction to Mathematical Modeling Introduction to Linear Algebra Differential Equations Numerical Analysis I Introduction to Operations Research Introduction to Graph Theory Regression Analysis	Hours 4
Total Hours Code Additional Requirements Applications Concentrat MATH 136 Math Electives Choose two for the follo MATH 137 MATH 305 MATH 305 MATH 307 MATH 331 MATH 405 MATH 406 MATH 470 MATH 473 STAT 401	Title s for the Systems/Scientific ion Calculus I wing list: Calculus II Introduction to Mathematical Modeling Introduction to Linear Algebra Differential Equations Numerical Analysis I Numerical Analysis II Introduction to Operations Research Introduction to Graph Theory	Hours 4

Code	Title	Hours
Core Courses		
CS 180	Computer Science I	4
CS 290	Computer Science II	4
CS 331	Data Structures	3
CS 325	Computer Organization and Architecture	3

		4
MATH 136	Calculus I	4
Additional Requirement	s for the General Option:	
Code	Title	Hours
Total Hours		53
level or above (excluding	tives including: 3 hours at the 200- g CS 226 and CS 257), 6 hours at the nother 3 hours at the 400-level or	12
Electives		
STAT 301	Introductory Probability and Applied Statistics	3
CS 496	CS Senior Project and Professional Practice	3
CS 425	Operating Systems I	3
CS 421	Data Structures and Algorithm Analysis	3
CS 396	Intermediate Software Project	3
CS 382	Programming Languages	3
CS 360	Software Engineering I	3
CS 351	Database Management Systems I	3
CS 339	Discrete Structures	3

¹ At most 1.5 hours of credit for CS 239 may count towards the major. At most 3 hours of credit for CS 239 and CS 245 (only for languages for which credit is not received through another course) may count towards the major.

Finish in Four Plans Computer Science, General

First Year				
Fall	Hours	Spring	Hours	
CS 180		4 CS 290		4
ENG 100		3 MATH 136		4
Colonnade - Arts & Humanities		3 COMM 145		3
General Elective		2 General Elective		3
Colonnade - Natural & Physical Science w/ la	b	4		
		16		14
Second Year				
Fall	Hours	Spring	Hours	
CS 331		3 CS 351		3
Colonnade - Literary		3 HIST 101 or HIS	T 102	3
Studies				
CS 2XX Elective		3 CS 339		3
General elective		3 General Elective		3
CS 325		3 STAT 301		3
		15		15
Third Year				
Fall	Hours	Spring	Hours	
Colonnade - Natural &		3 CS 382		3
Physical Science w/ no lab)			
CS 360		3 CS 3XX Elective		3
CS 3XX Elective		3 Colonnade - Soc Behavioral	ial &	3
ENG 300		3 General elective		3

Colonnade - System		3 World Languag Requirement or Elective		3
		15		15
Fourth Year				
Fall	Hours	Spring	Hours	
CS 396		3 CS 496		3
CS 425		3 CS 4XX Elective	9	3
CS 421		3 Colonnade - Loo Global	cal to	3
General Elective		3 General Elective	e	3
Colonnade - Social & Cultural		3 General Elective	e	3
		15		15

Total Hours 120

Computer Science, Systems/Scientific Applications Concentration

First Year			
Fall	Hours	Spring	Hours
CS 180		4 CS 290	4
ENG 100		3 MATH 136	4
HIST 101 or HIST 102		3 COMM 145	3
General Elective		3 Colonnade - Arts & Humanities	3
World Language Requirement or Genera Elective		3	
	1	6	14
Second Year			
Fall	Hours	Spring	Hours
CS 331		3 CS 339	3
CS 325		3 CS 351	3
Colonnade - Literary Studies		3 Math Elective	3
Colonnade - Natural & Physical Sciences w/ lab		4 Colonnade - Natural & Physical Sciences w/ no lab	3
General elective		3 General elective	3
	1	6	15
Third Year			
Third Year Fall	Hours	Spring	Hours
		Spring 3 CS 382	Hours 3
Fall			
Fall STAT 301		3 CS 382 3 CS Elective (CS 372 or	3
Fall STAT 301 CS 360 CS Elective (CS 443, CS		3 CS 382 3 CS Elective (CS 372 or CS 381 or CS 446) 3 Colonnade - Social &	3
Fall STAT 301 CS 360 CS Elective (CS 443, CS 450, or CS 456)		3 CS 382 3 CS Elective (CS 372 or CS 381 or CS 446) 3 Colonnade - Social & Behavioral	3 3 3
Fall STAT 301 CS 360 CS Elective (CS 443, CS 450, or CS 456) ENG 300	;	3 CS 382 3 CS Elective (CS 372 or CS 381 or CS 446) 3 Colonnade - Social & Behavioral 3 Math Elective	3 3 3 3
Fall STAT 301 CS 360 CS Elective (CS 443, CS 450, or CS 456) ENG 300	;	3 CS 382 3 CS Elective (CS 372 or CS 381 or CS 446) 3 Colonnade - Social & Behavioral 3 Math Elective 3 General Elective	3 3 3 3 3 3 3
Fall STAT 301 CS 360 CS Elective (CS 443, CS 450, or CS 456) ENG 300 Colonnade - System Fourth Year Fall	;	3 CS 382 3 CS Elective (CS 372 or CS 381 or CS 446) 3 Colonnade - Social & Behavioral 3 Math Elective 3 General Elective	3 3 3 3 3 3 3
Fall STAT 301 CS 360 CS Elective (CS 443, CS 450, or CS 456) ENG 300 Colonnade - System Fourth Year	1 Hours	3 CS 382 3 CS Elective (CS 372 or CS 381 or CS 446) 3 Colonnade - Social & Behavioral 3 Math Elective 3 General Elective 5	3 3 3 3 3 3 15
Fall STAT 301 CS 360 CS Elective (CS 443, CS 450, or CS 456) ENG 300 Colonnade - System Fourth Year Fall	1 Hours	3 CS 382 3 CS Elective (CS 372 or CS 381 or CS 446) 3 Colonnade - Social & Behavioral 3 Math Elective 3 General Elective 5 Spring	3 3 3 3 3 15 Hours
Fall STAT 301 CS 360 CS Elective (CS 443, CS 450, or CS 456) ENG 300 Colonnade - System Fourth Year Fall CS 425	1 Hours	3 CS 382 3 CS Elective (CS 372 or CS 381 or CS 446) 3 Colonnade - Social & Behavioral 3 Math Elective 3 General Elective 5 Spring 3 CS 496 3 CS Elective (CS 445 or	3 3 3 3 3 15 Hours 3
Fall STAT 301 CS 360 CS Elective (CS 443, CS 450, or CS 456) ENG 300 Colonnade - System Fourth Year Fall CS 425 CS 421	1 Hours	3 CS 382 3 CS Elective (CS 372 or CS 381 or CS 446) 3 Colonnade - Social & Behavioral 3 Math Elective 3 General Elective 5 Spring 3 CS 496 3 CS 496 3 CS Elective (CS 445 or CS 446) 3 Colonnade - Local to	3 3 3 3 3 3 15 Hours 3 3 3
Fall STAT 301 CS 360 CS Elective (CS 443, CS 450, or CS 456) ENG 300 Colonnade - System Fourth Year Fall CS 425 CS 421 General Elective	1 Hours	3 CS 382 3 CS Elective (CS 372 or CS 381 or CS 446) 3 Colonnade - Social & Behavioral 3 Math Elective 3 General Elective 5 Spring 3 CS 496 3 CS 496 3 CS Elective (CS 445 or CS 446) 3 Colonnade - Local to Global 3 Colonnade - Social &	3 3 3 3 3 3 15 Hours 3 3 3 3
FallSTAT 301CS 360CS Elective (CS 443, CS 450, or CS 456)ENG 300Colonnade - SystemFourth YearFallCS 425CS 421General ElectiveCS Elective (CS 443 or CS 456)	1 Hours	3 CS 382 3 CS Elective (CS 372 or CS 381 or CS 446) 3 Colonnade - Social & Behavioral 3 Math Elective 3 General Elective 5 Spring 3 CS 496 3 CS 496 3 CS Elective (CS 445 or CS 446) 3 Colonnade - Local to Global 3 Colonnade - Social & Cultural	3 3 3 3 3 3 4 5 Hours 3 3 3 3 3 3