

PROGRAM COURSES

CS Bachelor Program



Computing Accreditation Commission



Program Courses

It is worth noting that course codes consist of two parts: the first two letters (CP) represent the faculty code and the second two letters represent the department code (CS). The following table lists topic areas indicated by the middle digits in course numbers:

Middle Digit	Topic Areas
0	Programming Systems
1	Architecture & Organization
2	Theoretical Foundations & Algorithms
3	Intelligent Systems
4	Database & Information Retrieval
5	Software Engineering
6	Computing Systems
7	Network Computing
8	Human Computer Interaction
9	Applications & Advanced Topics

Required Course List

Code	Course Title	Credits	Prerequisite
	Lab Science (II)*	4	
CPCS-211	Digital Logic Design	3	CPIT-201
CPCS-212	Applied Math for Computing (I)	4	MATH-202
CPCS-214	Computer Organization & Architecture (I) 3	CPCS-211
CPCS-223	Analysis & Design of Algorithms	3	CPCS-204
CPCS-241	Database (I)	3	CPCS-204
CPCS-301	Programming Languages	3	CPCS-204
			CPCS-222
CPCS-302	Compiler Construction	3	CPCS-301
CPCS-323	Summer (workplace) Training	0	
CPCS-324	Algorithms & Data Structures (II)	3	CPCS-222
			CPCS-223
CPCS-331	Artificial Intelligence (I)	3	CPCS-204
			CPCS-223
CPCS-351	Software Engineering (I)	3	CPCS-204
CPCS-361	Operating Systems (I)	3	CPCS-214
			CPCS-204
CPCS-371	Computer Networks (I)	3	CPCS-214
CPCS-381	Human-Computer Interaction (I)	2	CPCS-204
CPCS-391	Computer Graphics (I)	3	CPCS-204
			CPCS-212
CPCS-498	Senior Project (I)	1	Senior Level
CPCS-499	Senior Project (II)	3	CPCS-498
MATH-202	Calculus (II)	3	MATH-110
STAT-352	Applied Probability & Random Processes	5 3	STAT-210
	Total	56 Credits ⁺	

* Must include lab component subject to approval by department and academic advisor.

⁺ The Mathematics department has reduced the course MATH-202 from 4 to 3 credit hours. Students must compensate for this 1 credit according to the department resolution number 81019 dated 7/6/1434 H.



Elective Course List

Code	Course Title	Credits	Prerequisite
CPCS-353	Software Eng. Practices	3	CPCS-351
CPCS-372	Computer Networks (II)	3	CPCS-371
CPCS-403	Internet Application Programming	3	CPCS-371
			CPCS-324
CPCS-404	Component-Based Computing	3	CPCS-351
CPCS-405	Software Technology Topics	3	CPCS-351
CPCS-413	Computer Architecture (II)	3	CPCS-214
CPCS-414	High Performance Computing	3	CPCS-361
CPCS-424	Theory Of Computation	3	CPCS-212
			CPCS-222
CPCS-425	Information Security	3	CPCS-361
			CPCS-371
CPCS-432	Artificial Intelligence (II)	3	CPCS-331
CPCS-433	Artificial Intelligence Topics	3	CPCS-331
CPCS-442	Database (II)	3	CPCS-241
CPCS-454	Object-Oriented Analysis & Design	3	CPCS-351
CPCS-457	Software Engineering Theory	3	CPCS-351
CPCS-462	Operating Systems (II)	3	CPCS-361
CPCS-463	Computing Systems Security	3	CPCS-361
			CPCS-371
CPCS-464	Dependable Computing	3	CPCS-463
CPCS-465	Performance & Modeling of Computing Systems	3	CPCS-324
		_	CPCS-361
CPCS-466	Systems Programming	3	CPCS-361
CPCS-473	Computer Networks Practice	3	CPCS-371
CPCS-474	TCP/IP & Web Networking	3	CPCS-371
CPCS-482	Multimedia & User Interface Design	3	CPCS-381
CPCS-494	Special/Selected Topics*	3	

* Require approval according to the department policy. Program Courses