## PROGRAM COURSES <br> CS Bachelor Program

Computing
Accreditation


## 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-498 | Senior Project (I) |  | CPCS-212 |
| CPCS-499 | Senior Project (II) | 1 | Senior Level |
| MATH-202 | Calculus (II) | 3 | CPCS-498 |
| STAT-352 | Applied Probability \& Random Processes | 3 | MATH-110 |
|  | Total | STAT-210 |  |

[^0]

## 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 | --- |

[^1]
[^0]:    * 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 .

[^1]:    * Require approval according to the department policy.

