# **COMPUTER SCIENCE UNDERGRADUATE CERTIFICATE**

#### Banner Code: EC-CERB-CS

#### **Academic Advising**

Phone: 703-993-1530 Email: csinfo@gmu.edu Website: cs.gmu.edu/prospective-students/undergraduate-programs/ undergraduate-certificate/

This certificate targets students who are working on or possess an undergraduate degree in a technical (science or engineering) field but lack a formal credential in the computer science field. The certificate also targets students who have shown an aptitude for graduate study but do not have the academic prerequisites required for admittance into a graduate MS computer science program.

The undergraduate certificate in computer science may be pursued on a full-time basis except when limited by prerequisite constraints.

### **Admissions & Policies**

# Admissions

Students must have two semesters of calculus (equivalent to MATH 113 Analytic Geometry and Calculus I (Mason Core) (http://catalog.gmu.edu/ mason-core/) and MATH 114 Analytic Geometry and Calculus II), two semesters of programming experience (equivalent to CS 112 Introduction to Computer Programming (Mason Core) (http://catalog.gmu.edu/ mason-core/) and CS 211 Object-Oriented Programming), and either a bachelor's degree with at least a 3.00 GPA or current enrollment in an undergraduate major.

## Policies

For policies governing all undergraduate programs, see AP.5 Undergraduate Policies (http://catalog.gmu.edu/policies/academic/ undergraduate-policies/).

### Requirements

# **Certificate Requirements**

Total credits: 28

This certificate may be pursued on a full-time basis only.

#### **Basic Computer Science**

Code	Title	Credits
CS 262	Introduction to Low-Level Programming	3
CS 310	Data Structures	3
CS 330	Formal Methods and Models	3
CS 367	Computer Systems and Programming	4
CS 471	Operating Systems	3
CS 483	Analysis of Algorithms	3
Total Credits		19

#### Mathematics

Code	Title	Credits
MATH 125	Discrete Mathematics I (Mason Core) (http://catalog.gmu.edu/mason-core/)	3
Total Credits		3

#### **Additional Coursework**

Code	Title	Credits	
Complete two of the following: 6			
CS 321	Software Engineering (Mason Core) (http://catalog.gmu.edu/mason-core/)		
or CS 351	Visual Computing		
CS 425	Game Programming I		
CS 440	Compilers		
CS 450	Database Concepts		
CS 451	Computer Graphics		
CS 452	Virtual Reality		
CS 455	Computer Communications and Networking		
CS 463	Comparative Programming Languages		
CS 465	Computer Systems Architecture		
CS 468	Secure Programming and Systems		
CS 475	Concurrent and Distributed Systems		
CS 477	Mobile Application Development		
CS 478	Natural Language Processing		
CS 480	Introduction to Artificial Intelligence		
CS 482	Computer Vision		
CS 484	Data Mining		
CS 485	Autonomous Robotics		
CS 487	Introduction to Cryptography		
CS 499	Special Topics in Computer Science <sup>1</sup>		
Total Credits	6		

Total C

1

At most 3 credits of CS 499 may be taken for this certificate.