# **Java Programming**

# **Undergraduate Certificate**

Java programming is one of the most sought-after skills in the information technology industry because of its flexibility and cross-platform compatibility. The **Java Programming Certificate** provides students with a concentrated course of study and a working knowledge of the Java programming language as well as a focus on object-oriented systems analysis and designing agile, iterative approaches. With some additional self-study, students can be prepared to sit for the Oracle Certified Professional Java SE 7 exam, a highly recognized industry credential.

#### **Curriculum: (15 credits)**

Students are held to all prerequisite requirements; some students may require more than five courses to complete this certificate. Visit program page for details.

□ csc	315	Foundations of Object-Oriented Programming
□ csc	325	Java Programming I
□ csc	335	Java Programming II
□ csc	345	Database Foundations
□ csc	400	Systems Analysis and Design
	425	Java Programming III

### **Related Programs:**

- Applied Technology
- Computer Science
- Cybersecurity
- Game Design and Development

Get started today at wilmu.edu/Certificates.



Earn a certificate AND get credit toward a degree at the same time. Through **Dual-Credit ADVANTAGE**, you can go further, faster, by applying credits to multiple degree and certificate programs, without extra time or tuition cost.





Accelerate your education while saving time and tuition.

## What sets us apart:



Job Market Relevance



Affordable Tuition



Degree Program Alignment



**Expert Faculty** 

