

# Java Foundations – Course Description

#### Overview

This course of study engages students with little programming experience. Students are introduced to object-oriented concepts, terminology, and syntax, and the steps required to create basic Java programs using hands-on, engaging activities. Students will learn the concepts of Java programming, design object-oriented applications with Java and create Java programs using hands-on, engaging activities.

# **Available Curriculum Languages:**

· Arabic, Simplified Chinese, English, French, Japanese, Brazilian Portuguese, Russian, Spanish

#### **Duration**

- · Recommended total course time: 90 hours\*
- Professional education credit hours for educators who complete Oracle Academy training: 30

\*Course time includes instruction, self-study/homework, practices, projects and assessment

### **Target Audiences**

#### **Educators**

- Technical, vocational, and 2- and 4-year college and university faculty members who teach computer programming, information communications technology (ICT), or a related subject at a foundational level.
- Secondary and vocational school teachers who teach computer programming.

#### **Students**

- Students who wish learn Java programming and build their Object Oriented Programming experience using Java.
- This course is a suitable foundational class for computer science majors, and when taught in sequence with Java Programming may be used to prepare students for the AP Computer Science A exam.

## **Prerequisites**

#### Required

- Oracle Academy Workshop Getting Started with Java Using Alice
- · Oracle Academy Workshop Creating Java Programs with Greenfoot

## Suggested

Oracle Academy Course - Java Fundamentals

## **Suggested Next Courses**

Oracle Academy Course - Java Programming

# **Lesson-by-Lesson Topics**

#### Introduction

- About the Course
- A Brief History
- Setting up Java

#### Java Software Development

- The Software Development Process
- What is my Program Doing?
- Introduction to Object-Oriented Programming Concepts

#### Java Data Types

- What is a Variable?
- Numeric Data
- Textual Data
- Converting Between Data Types
- Keyboard Input

## Java Methods and Library Classes

- What is a Method?
- The import Declaration and Packages
- The String Class
- The Random Class
- The Math Class

#### **Decision Statements**

- Boolean Expressions and if/else Constructs
- Understanding Conditional Execution
- switch Statement

# Loop Constructs

- for Loops
- · while and do-while Loops
- Using break and continue Statements

# **Creating Classes**

- Creating a Class?
- Instantiating Objects
- Constructors
- Overloading Methods
- Object Interaction and Encapsulation
- static Variables and Methods

## Arrays and Exceptions

- One-dimensional Arrays
- ArrayLists
- Exception Handling
- Debugging Concepts and Techniques

# JavaFX

- Introduction to Java FX
- Colors and Shapes
- Graphics, Audio, and MouseEvents

# Final Project

• Developing a Java-based animation, application or game

To search and register for events scheduled in your area, visit the Academy events calendar.