

Intermediate Java Programming | Next-Level Java Developer Skills (TT2211)

Explore Modular System, Jigsaw, Concurrency, JShell, JDBC, Performance Optimization, CDI, JPA, Project Lombok & More

Course Snapshot

- **Course:** Intermediate Java Programming | Next-Level Java Developer Skills (TT2211)
- **Duration:** 3 days
- **Audience:** This is an **intermediate-level** programming course geared for experienced Java developers (for Java 8 to 11) seeking to improve their Java applications using the newest features in Java 11 LTS Edition.
- **Focus:** This course is for the Java 11 LTS / Long-Term Support edition. This course is also offered for Java 8 (LTS), Java 9 or the most current editions (14+, etc.). Please inquire for details.
- **Hands-on:** This course is approximately 50% hands-on lab to lecture ratio. Student machines are required.
- **Delivery Options:** This course is available for **in-person classroom presentation**, **live online / virtual presentation**, or can be presented in a **blended learning** or **short course format**.
- **Public Schedule:** This course has active dates on our open enrollment **Public Schedule**.
- **Customizable:** This course agenda, topics and labs can be further adjusted to target your specific training skills objectives, tools and learning goals. Please ask for details.

Overview

Intermediate Java Programming is hands-on fast-track course geared for experienced developers who have prior working of basic Java who want to take advantage of the newest features of Java 11 that can help them improve performance and functionality of their Java applications. Students will explore and learn how to leverage Modules, scale applications into multi-core environments, improve performance, and become a more effective Java developer.

Learning Objectives

This “skills-centric” course is about **50% hands-on**, designed to train attendees in advanced development skills, coupling the most current, effective techniques with the soundest industry practices. Students will leave this course armed with the required skills to improve their Java applications using sound coding techniques and best practices.

Working in a hands-on learning environment, guided by our expert team, attendees will learn to:

- Develop modular applications in Java
- Explore the Module service loader
- Utilize the tooling that is provided in Java 11 to migrate, monitor and optimize applications
- Use the new JShell tool to quickly test java constructs
- Develop multi-threaded applications
- Work with the CompletableFuture instances introduced in Java 8
- Use JDBC to read, write and update records in a relational database
- Use the HTTP Client API introduced in Java 11
- Explore the Dependency Injection (CDI) and Persistence (JPA) API
- Apply the Introspection and Reflection APIs
- Understand the importance of Reference Objects
- Utilize Project Lombok

Audience & Pre-Requisites

This is an **intermediate-level** Java development course geared for students experienced with Java 8 or higher programming essentials who wish to quickly get up and running with advanced Java skills. This course does not cover Java programming fundamentals.

Take Before: Students should have practical skills equivalent to or should have attended the following course(s) as a pre-requisite:

- TT2104: Fast Track to Core Java Programming for OO Developers (C+, C#, etc.)

What's Next / Follow-on Courses: We offer a wide variety of follow-on courses for advanced Java application development, Java for Web / Java EE, Spring, REST, Microservices, Unit Testing / TDD, Java secure coding, full stack programming paths and more. Please see our **Java Developer Journey Courses & Learning Paths** for options based on your specific role and goals. We're happy to collaborate with you to recommend the best next steps in your learning journey.

Enhanced Learning Services: Please also ask about our **Pre-Training Class OnRamp & Prep / Primer** offerings, **Skills Gap Assessment Services**, **Case Studies**, **Knowledge Check Quizzes**, **Skills Immersion Programs & Camps**, **Collaborative Mentoring Services** and **Extended Learning Support & Post Training** services.

Course Topics / Agenda

Session: The Java Module system (Jigsaw)

Lesson: Why Jigsaw?

- Problems with Classpath
- Encapsulation and the public access modifier
- Application memory footprint
- Java 8's compact profile
- Using internal JDK APIs

Lesson: Introduction to the Module System

- Introduce Project Jigsaw
- Classpath and Encapsulation
- The JDK internal APIs
- Java 9 Platform modules
- Defining application modules
- Define module dependencies
- Implicit dependencies
- Implied Readability
- Exporting packages
- [Lab: Defining Modules](#)
- [Lab: Defining Modules](#)

Lesson: The Module Descriptor

- Define module requirements
- Explain qualified exports
- Open modules for reflection
- Use ServiceLoader
- The provides and uses keywords
- [Lab: Modules and the ServiceLoader](#)
- [Lab: Using Reflection on modules](#)

Lesson: Working With Modules

- Being backwards compatible
- The ModulePath and ClassPath
- Unnamed Modules
- Automatic Modules
- The JLink tool
- [Lab: Migrating to modules](#)

Session: JShell

Lesson: JShell

- Introduction to JShell
- Running Expressions in JShell
- Importing packages
- Defining methods and types
- Using the JShell editor
- Save and loading state
- [Lab: Working With JShell](#)

Session: Accessing Resources

Lesson: Java Data Access JDBC API

- Connecting to a database using JDBC
- Executing a statement against a database that returns a ResultSet
- Setting up and working with PreparedStatements
- Extracting multiple rows of data from a ResultSet
- Inserting, updating and deleting rows in a table
- [Tutorial: Simple Maven Setup with Eclipse](#)
- [Lab: Intro to JDBC](#)

Lesson: Introduction to Annotations

- Discussing how annotations work in Java
- Understanding what is required to work with Java's annotations
- Using annotations
- Other technologies that are using annotations

Lesson: Introduction to CDI

- Understand the value of CDI
- Explore dependency injection (DI)
- Understand alternatives
- Understand annotation processing

- Use and configure CDI
- [Lab: Introduction to CDI](#)
- [Lab: Adding CDI Qualifiers \(optional\)](#)

Lesson: Overview of JPA

- Discuss Object to Relational (O/R) Mapping (ORM)
- Explore the Java Persistence API (JPA)
- Explain the ORM framework configuration
- Map a 'simple' entity to a database table
- Examine how to read, write and search for entities
- [Lab: Introduction to JPA](#)

Session: Multithreading and Concurrency

Lesson: Introduction to Multithreading and Concurrency

- Principles of Multithreading
- The Thread class and Runnable interface
- Explore thread synchronization
- Introduce the Java Concurrency API
- [Lab: MultiThreading](#)
- [Lab: Futures](#)

Lesson: Concurrent Java

- Thread management using Executors
- The common thread-pool
- Submitting and controlling asynchronous tasks
- Explore the locking API
- [Lab: Working with Concurrent Java](#)
- [Lab: CompletableFuture](#)

Lesson: Non-blocking asynchronous tasks

- The CompletableFuture
- Define non-blocking processes
- Exception handling in multithreaded processes
- The Fork-Join framework
- [Lab: ForkJoin](#)
- Lab: CompletionStage (optional)

Session: HTTP Client API

Lesson: The HTTP Client API

- Making HTTP (Hypertext Transfer Protocol) requests
- Explain Incubator Modules
- HTTP2 Client API
- Introduce WebSockets
- Communicate with WebSocket endpoints
- [Lab: HTTP Clients](#)

Session: More Java

Lesson: Other New Java Features

- Enhancements on the Optional class
- Improvements made in the Process API

- The Stack-Walking API
- The HTTP2 Client
- The Multi-Resolution API
- [Lab: Working with Native processes](#)

Lesson: Performance Optimizations

- Ahead-Of-Time Compilation
- Hotspot Diagnostic commands
- Variable and Method Handles
- [Lab: JIT Compiler](#)

Lesson: Memory Management

- Understand memory management in Java
- Discuss the various garbage collectors
- The Garbage-First (G1) Garbage Collector
- The No-Op and ZGS Garbage Collectors

Session: Reflection and References

Lesson: Reference Objects

- List the kinds of object references available in Java
- Introduce Weak, Soft and PhantomReference

- Explain the ReferenceQueue
- [Lab: Reference Objects](#)

Additional Topics: Time Permitting

These topics will be included in your course materials but may or may not be presented during the live class depending on the pace of the course and attendee skill level and participation.

Lesson: Introspection and Reflection

- Reflection classes
- Introspection
- Dynamic invocation of methods
- Using annotations
- Type annotations
- Receiver parameter
- [Lab: Introspection and Reflection](#)

Lesson: Project Lombok

- Introduce the Lombok Project
- Configure the Lombok Annotation processor
- Introduce some of the commonly used Lombok annotations
- [Lab: Project Lombok](#)

Student Materials & Lab Environment

All course software (limited versions, for course use only), digital courseware files or course notes, labs / data sets and solutions (as applicable) are provided for you in our “easy access / no install required” high-speed remote lab environment. Our tech team works with every student to ensure everyone is set up with working access and ready to go prior to every course start date, ensuring a smooth delivery and great hands-on experience. Please ask for details.

For More Information

All courses can be presented **onsite** or **online**, or in a **combined / flex / blended learning format**, tailored to target your specific audience, needs and learning goals. We also offer focused, flexible **short courses**, **self-paced learning** options, **recorded sessions** and more. We train beginner to advanced skills in all areas we cover, and offer **New Hire / Cohort Training, Boot Camps, Skills Immersion Programs, Reskilling Programs, Skills Migration & Transition Programs**, and more. We collaborate with you to ensure all courses are truly targeted to meet your specific needs and learning skills, maximizing your valuable training time, as well as your important budget. Please also visit our extensive **Public Training Schedule** for training for smaller groups or individuals. Please contact us for course details, **Corporate Rates** and **Special Discount Offers**.

For more information about our dedicated training services, collaborative coaching services, courseware licensing options, public course schedule, training management services, partner programs, or to see our complete list of course offerings and special offers please visit us at www.triveratech.com, email Info@triveratech.com or call us toll free at **844-475-4559**. Our pricing and services are always satisfaction guaranteed.