

## Overview

The Developing Applications for the Java EE Platform course provides students with the knowledge to build and deploy enterprise applications that comply with Java Platform, Enterprise Edition 5 technology standards. The enterprise components presented in this course include Enterprise JavaBeans (EJB) technology, the Java persistence API (JPA), servlets, JavaServer Pages (JSP) technology, web services, and the Java technology clients that use them.

Students gain hands-on experience through labs that build an end-to-end, distributed business application. The labs explore session EJB components, which implement the Session Facade pattern and provide a front-end to entity components using the Java persistence API. The labs also explore message-driven EJB components, which act as Java Message Service (JMS) consumers. Students use web and Java technology clients to access Java technology-based enterprise services using servlets and pages created with JSP technology (JSP pages). Students are taught how to assemble an application from reusable components and how to deploy an application into the Java EE platform runtime environment. The students perform the course lab exercises using the NetBeans Integrated Development Environment (IDE) 5.5.

## Who Can Benefit

Students who can benefit from this course are Sun Certified Java technology programmers who want to develop enterprise applications that conform to the Java EE platform standards.

## Prerequisites

To succeed fully in this course, students should be able to:

- Experienced with the Java programming language
- Familiar with distributed programming (multi-tier architecture)
- Familiar with relational database theory and the basics of structured query language (SQL)
- Familiar with component technology

## Skills Gained

Upon completion of this course, you should be able to:

- Describe the application model for the Java EE platform and the context for the model
- Develop and run an EJB technology application
- Develop a web-based user interface to an EJB technology application
- Develop simple web services for the Java EE platform
- Configure the Java EE platform services layer

## REGISTRATION AND INFORMATION

[education@ecs.com.sg](mailto:education@ecs.com.sg)

[www.ecs.com.sg/training](http://www.ecs.com.sg/training)

TEL: (65) 6393-4448 (65) 6393-4743

FAX: (65) 6294-4097

## JAVA CERTIFICATION

### JAVA SE

NON-PROGRAMMER ENTRY

FUNDAMENTALS OF THE JAVA PROGRAMMING LANGUAGE  
SL-110

TAKE EXAM  
CX-310-019

EXPERIENCED PROGRAMMER ENTRY

JAVA PROGRAMMING LANGUAGE  
SL-275

TAKE EXAM  
CX-310-055

BECOME A SUN CERTIFIED JAVA PROGRAMMER

OBJECT-ORIENTED APPLICATION ANALYSIS AND DESIGN USING UML  
00-226

DEVELOPING APPLICATIONS WITH THE JAVA SE PLATFORM  
SL-385

TAKE EXAM  
CX-310-252A  
CX-310-027

BECOME A SUN CERTIFIED JAVA DEVELOPER

### JAVA EE

SUN CERTIFIED JAVA PROGRAMMER

DEVELOPING APPLICATIONS FOR THE J2EE PLATFORM  
FJ-310

WEB COMPONENT DEVELOPMENT WITH SERVLET & JSP TECHNOLOGY  
SL-314

TAKE EXAM  
CX-310-081

BECOME A SUN CERTIFIED WEB COMPONENT DEVELOPER

ADVANCED BUSINESS COMPONENT DEVELOPMENT WITH EJB TECHNOLOGY  
SL-351

TAKE EXAM  
CX-310-091

BECOME A SUN CERTIFIED BUSINESS COMPONENT DEVELOPER

ARCHITECT TRACK  
ARCHITECTING AND DESIGNING J2EE APPLICATIONS  
SL-425

TAKE EXAM  
CX-310-051  
CX-310-300A  
CX-310-061

BECOME A SUN CERTIFIED ENTERPRISE ARCHITECT

## Related Courses

- Before: SL-110: Fundamentals of the Java™ Programming Language
- Before: SL-275: Java Programming
- After: SL-314: Web Component Development with Servlet and JSP Technologies



Difficulty Level : Java Java Java

## Content

### Placing the Java EE Model in Context

- Describe the needs of enterprise applications and describe how Java EE 5 technology addresses these needs
- Describe the Java EE 5 platform application programming interfaces (APIs) and supporting services
- Describe the Java EE platform tiers and architectures
- Describe how to simplify Java EE application development using architecture patterns

### Java EE Component Model and Development Steps

- Describe the principles of a component-based development model
- Describe the asynchronous communication model
- Describe the process used and roles involved when developing and executing a Java EE application
- Compare the different methods and tools available for developing a Java EE application and related components
- Describe how to configure and package Java EE applications

### Web Component Model

- Describe the role of web components in a Java EE application
- Define the HTTP request-response model
- Compare Java servlets and components and JSP components
- Describe the basic session management strategies
- Manage thread safety issues in web components
- Describe the purpose of web-tier design patterns

### Developing Servlets

- Describe the servlet API
- Use the request and response APIs
- Forward control and pass data
- Use the session management API

### Developing With JavaServer Pages Technology

- Evaluate the role of JSP technology as a presentation mechanism
- Author JSP pages
- Process data received from servlets in a JSP page
- Describe the use of tag libraries

### EJB Component Model

- Describe the role of EJB components in a Java EE application
- Describe the EJB component model
- Identify the proper terminology to use when discussing EJB components and their elements

### Implementing EJB 3.0 Session Beans

- Compare stateless and stateful behavior
- Describe the operational characteristics of a stateless session bean
- Describe the operational characteristics of a stateful session bean
- Create session beans
- Package and deploy session beans
- Create a session bean client

### REGISTRATION AND INFORMATION

[education@ecs.com.sg](mailto:education@ecs.com.sg)

[www.ecs.com.sg/training](http://www.ecs.com.sg/training)

TEL: (65) 6393-4448 (65) 6393-4743

FAX: (65) 6294-4097

### The Java Persistence API

- Describe the role of the Java Persistence API (JPA) in a Java EE application
- Describe the basics of Object Relational Mapping
- Describe the elements and environment of an Entity component
- Describe the life cycle and operational characteristics of Entity components

### Implementing a Transaction Policy

- Describe transaction semantics
- Compare programmatic and declarative transaction scoping
- Use the Java Transaction API (JTA) to scope transactions programmatically
- Implement a container-managed transaction policy
- Support optimistic locking with the versioning of entity components
- Predict the effect of transaction scope on application performance
- Describe the effect of exceptions on transaction state

### Developing Java EE Applications Using Messaging

- Describe JMS technology
- Create a queue message producer
- Create a synchronous message consumer
- Create an asynchronous message consumer
- List the capabilities and limitations of EJB components as messaging clients

### Developing Message-Driven Beans

- Describe the properties and life cycle of message-driven beans
- Create a JMS message-driven bean
- Create lifecycle event handlers for a JMS message-driven bean

### Web Service Model

- Describe the role of web services
- List the specifications used to make web services platform independent
- Describe the Java APIs used for XML processing and web services

### Implementing Java EE Web Services with JAX-WS

- Describe endpoints supported by the Java EE 5 platform
- Describe the requirements of JAX-WS Servlet Endpoints
- Describe the requirements of JAX-WS EJB Endpoints
- Develop Web Service Clients

### Implementing a Security Policy

- Exploit container-managed security
- Define user roles and responsibilities
- Create a role-based security policy
- Use the security API
- Configure authentication in the web tier