



TRAINING FOR ORACLE'S PRIMAVERA PM AND EPPM APPLICATIONS

KEY FEATURES AND BENEFITS

- Learn Oracle from an Authorized Oracle Partner
- Exceptional Instructors Make a Difference
- Role-Based Training Guides Course Selection
- Accelerate Adoption and Maximize the Return on Your Investment
- Private Event Training Available for Your Organization

FOCUS AREAS

- P6 Enterprise Project Portfolio Management
- P6 Professional Project Management
- Portfolio Management
- P6 Analytics and Reporting
- Contract Management
- Risk Management

LEARN MORE

View the entire Primavera training portfolio:
<http://oracle.com/education/primavera>

Oracle University provides in-depth, world-class training on Primavera Project Management (PM) and Enterprise Project Portfolio Management (EPPM) applications so that you can make better portfolio management decisions, evaluate the risks and returns associated with projects, and determine whether there are sufficient resources with the right skills to accomplish the work. The curriculum is designed to teach your team how to efficiently and effectively implement and use your Primavera EPPM applications.

The following courses are a sample of the Primavera training portfolio. In addition to the courses listed here, training is also available for Releases 8.0 and 7.0 of Primavera's Web-based application and Releases 8.0 and 7.0 of Primavera's Windows-based application. To view the entire portfolio, details about specific courses, schedules and learning paths, visit:

<http://oracle.com/education/primavera>

P6 Enterprise Project Portfolio Management

Primavera P6 Fundamentals Rel 8.2 (4 day course): In this course for end-users you will learn how to manage a project from creation through execution in P6, Primavera's Web-based application. You will create a project, add activities and relationships, assign resources, adjust the project plan to account for schedule delays and over-allocated resources, and analyze portfolios. Also learn how to customize the Personal Workspace and the Project Workspace to monitor project progress and communicate with team members.

Primavera P6 Advanced Rel 8.2 (2 day course): Learn resource management and advanced project management techniques using P6, Primavera's Web-based application. Topics include: creating resource teams and role teams; high-level resource planning; resource leveling; viewing and analyzing portfolio performance; assessing return on investment; capacity planning and waterline analysis; and earned value analysis.

Primavera P6 Application Administration Rel 8.x (2 day course): This course covers how to administer P6 in an enterprise environment. It is ideal for the application administrators, and implementation team members. Learn to manage EPS and OBS, create resources and roles, configure security, manage enterprise settings, and support project management processes.

Primavera Progress Reporter 8.2 (self-study course): The course teaches you how to use Progress Reporter to report time. Learn how to enter regular and overtime hours, update steps and change the start and finish date of an activity.

P6 Professional Project Management

Primavera P6 Professional Fundamentals Rel 8.2 (3 day course): In this course for end-users you will learn how to manage a project through its entire life cycle, from planning to execution, in P6 Professional, Primavera's Windows-based application. Topics include adding activities, assigning resources, and creating a baseline. You will also gain a thorough background in the concepts of planning and scheduling.

Primavera P6 Professional Advanced R8.2 (2 day course): Learn in-depth resource management and advanced project management techniques using P6 Professional, Primavera's Windows-based application. Resource management topics include manual allocation, bucket planning, and leveling. Project management topics include earned value analysis, advanced scheduling, and time-scaled logic diagrams.

Portfolio Management

Primavera Portfolio Management Rel 9.0 (2 day course): This course covers end-user functionality in Primavera Portfolio Management R9.0. It covers using and creating processes, forms, scorecards, investor maps, and workbooks.

P6 Analytics and Reporting

Primavera P6 Reporting with BI Publisher 11g (2 day course): This course teaches you how to use BI Publisher to build reports with Primavera P6 data. Learn how to create reports, build new data models, create and customize layouts, edit P6 sample reports, use BI Publisher with P6 Analytics, and analyze the P6 Extended Schema.

Primavera P6 Analytics Rel 8.x (2 day course): P6 Analytics integrates P6 data with the Oracle Business Intelligence platform. Learn how to build tables, charts, and reports to analyze P6 data, and how to view pre-configured reports and dashboards. Among the topics covered are: Creating basic requests; filtering; creating charts and working with gauge views; viewing dashboards; and using BI Publisher and BI Delivers.

Contract Management

Primavera Contract Management Rel 14 (3 day course): This course teaches document management and project control using Primavera Contract Management Release 14 (Business Intelligence Publisher Edition). Topics include: logging and tracking submittals, managing project costs, managing contracts, and managing purchase orders.

Risk Management

Managing Risk in Primavera Risk Analysis Rel 8.6 (3 day course): This course for end-users provides a thorough background in the basic concepts of risk management and risk modeling techniques. Among the topics covered are: Using a risk register to assess risks qualitatively or quantitatively; running a risk analysis; and proposing, evaluating, and justifying mitigation.

Contact Us

For more information about Oracle's Primavera applications training, visit <http://oracle.com/education/primavera> or call your local education representative. For a list of contacts around the world go to <http://oracle.com/education/contacts>.



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2013, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose.

We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle is a registered trademark of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Hardware and Software, Engineered to Work Together