



Oracle

eCapital University™ Training Course Catalog

eCapital's Training Philosophy



Certified Trainers

Comprehensive classroom sessions led by certified technical trainers who bring extensive hands-on experience across the Oracle product line into the classroom.



Client Paced

Course pace maps to the experience and skill set of the individuals. Hands-on practice adhering to Oracle best practices. Prepares students to work on real-world implementations.



Goal Based

Offered on schedules designed to meet your needs. Designed to effectively train teams to quickly meet project goals and ROI benchmarks.

Delivery Options Designed to Meet Your Needs

- **Private instructor-led training onsite at your location**
 - Optimal for small or large groups needing to be trained on the same content or for highly customized training needs, this in-person training offers the efficiency of content tuned to your specific environment so your team walks away understanding not only the solution, but how the solution will work in your environment.
 - Encourages open discussion and lots of questions and answers.
 - Paced to the learning trajectory of your team.
- **Public instructor-led training in our eCapital University training room**
 - Regularly offered training classes are offered in our state of the art training facility located in Minneapolis, MN.
 - Brings together learners from multiple organizations for in-person instruction and hands-on training.
- **Instructor-led online training**
 - Offered for remote learners who may not be able to travel to a training location.
- **Self-paced virtual training**
 - Helpful for learners with tight schedules, or for ongoing refresher training or as a first step in new employee training.

Oracle Application Training

Course Options

- Accelerated Hyperion Planning
- Accelerated Hyperion Financial Reporting
- Oracle Essbase Bootcamp
- Oracle Essbase Calculation Logic BSO Fundamentals
- Oracle Financial Data Management, Enterprise Edition
- Oracle BI Dashboards and Reports
- Oracle's Planning and Budgeting Cloud Service Bootcamp
- Leveraging VBA in Smart View



Accelerated Hyperion Planning

Summary:	Comprehensive overview of Hyperion Planning administration focusing on best practice for developing applications to optimize performance and minimize long-term application maintenance. Attendees will participate in hands-on demos and workshops that illustrate key concepts while learning how to use the product.
Duration:	3 days
Delivery:	Instructor led
Knowledge Level:	Intermediate to Advanced developers
Course Objectives:	Upon completion of this course, attendees will be able to leverage the functionality within the Hyperion Planning application to create customized models to meet current and future business requirements. Through discussion and hands-on exercises, attendees will be able to improve the efficiency, flexibility and visibility of the planning process. In addition, this course explores the Hyperion architecture and how Planning integrates with the Oracle Enterprise Performance Management suite.

Accelerated Hyperion Financial Reporting

Summary:	Comprehensive overview of report design and development focusing on best practices for report design to optimize performance and reduce report maintenance. Through discussion and hands-on exercises, attendees will learn how to create reports, apply security and automate report distribution.
Duration:	1 day
Delivery:	Instructor led
Knowledge Level:	Beginner to Intermediate report authors
Course Objectives:	Upon completion of this course attendees will have proficiency to update existing or create new reports to meet business requirements, automate and schedule the distribution of reports, and publish reporting books and batches. In addition, this course explores the Hyperion architecture and how Financial Reporting integrates with the Oracle Enterprise Performance Management suite.

Oracle Essbase Bootcamp

Summary:	Comprehensive overview of Hyperion Essbase Administration. This course focuses on the best practices for developing applications to optimize performance and minimize long-term application maintenance.
Duration:	3 days
Delivery:	Instructor led
Knowledge Level:	Intermediate to Advanced developers
Course Objectives:	Upon completion of this course, attendees will be able to leverage the functionality within the Hyperion Essbase application to create customized models for meeting current and future business requirements.

Oracle Essbase Calculation Logic (BSO) Fundamentals

Summary:	Comprehensive overview of creating calculation logic for Hyperion Essbase. This course focuses on best practice for developing calculations to optimize performance and minimize long-term calculation logic maintenance.
Duration:	1 day
Delivery:	Instructor led
Knowledge Level:	Beginner to Intermediate developers
Course Objectives:	Upon completion of this course, attendees will be able to begin to leverage calculation logic for the Hyperion Essbase application to create customized calculations to meet current and future business requirements. Through discussion and hands-on exercises, attendees will be able to understand existing calculation logic and begin to develop their own customized calculation logic to support their analytical processes.

Oracle Financial Data Management, Enterprise Edition (FDMEE)

Summary:	Comprehensive overview of FDMEE. This course focuses on best practice for creating data import processes to optimize performance and minimize future maintenance.
Duration:	2 days
Delivery:	Instructor led
Knowledge Level:	Intermediate to Advanced developers
Course Objectives:	Upon completion of this course, attendees will be able to load data via FDMEE by creating EPM targets, import formats, import scripts leveraging “Jython” scripting language, data load rules and mappings. Through discussion and hands-on exercises, attendees will learn the appropriate steps to take and the concepts required to effectively and efficiently load data via the powerful and flexible tool. In addition, this course explores the FDMEE drill-through capabilities and concepts to provide guided analysis for end-users.

Oracle BI Dashboards and Reports

Summary:	Comprehensive overview of FDMEE. This course focuses on best practice for creating data import processes to optimize performance and minimize future maintenance.
Duration:	2 days
Delivery:	Instructor led
Knowledge Level:	Beginner to Intermediate report authors
Course Objectives:	Upon completion of this course, attendees will be able to load data via FDMEE by creating EPM targets, import formats, import scripts leveraging “Jython” scripting language, data load rules and mappings. Through discussion and hands-on exercises, attendees will learn the appropriate steps to take and the concepts required to effectively and efficiently load data via the powerful and flexible tool. In addition, this course explores the FDMEE drill-through capabilities and concepts to provide guided analysis for end-users.

Oracle Planning and Budgeting Cloud Service Bootcamp

Summary:	Comprehensive overview of Oracle's Planning and Budgeting Cloud Service (PBCS). This course focuses on best practice for developing applications to optimize performance and minimize long-term application maintenance. Attendees will participate in hands-on demos and workshops that illustrate key concepts while learning how to use the product.
Duration:	3 days
Delivery:	Instructor led
Knowledge Level:	Beginner to Intermediate administrators
Course Objectives:	Upon completion of this course, attendees will be able to leverage the functionality within Oracle's PBCS application to create customized models to meet current and future business requirements. Through discussion and hands-on exercises, attendees will be able to improve the efficiency, flexibility and visibility of the planning process. In addition, this course explores how PBCS integrates with other products in Oracle's Enterprise Performance Management suite.

Leveraging VBA in Smart View

Summary:	Introduction to using VBA macros in Oracle Hyperion Smart View spreadsheets. This course will offer a brief introduction into VBA in Excel, and then dive into how to incorporate Oracle supplied libraries and functions to interact with Hyperion Essbase using VBA macros. Includes an introduction to basic debugging techniques and how to record macros.
Duration:	1 day
Delivery:	Instructor led
Knowledge Level:	Beginner to Intermediate SmartView users
Course Objectives:	Upon completion of this course, attendees will have proficiency to update existing or create new Smart View VBA macros in Excel to meet business requirements. Learn how to create VBA UserForms to prompt for and gather User input, to import and use Smart View VBA functions to Connect to Essbase, Retrieve from Essbase, and Zoom and Cascade.