DATAWAREHOUSE – HYPERION ESSBASE COURSE CONTENT

- 1.Essbase Overview
 - Multidimensional Analysis
 - Oracle's Enterprise Performance Management System
 - Essbase
 - Production Environment Components
- 2.Designing Applications and Databases
 - Creating Applications and Databases
 - Creating Outlines
- 3. Designing Data Descriptor Dimensions
 - Data Descriptor Dimensions Overview
 - Designing Time Dimensions
 - Designing Scenario Dimensions
 - Outline Calculations
 - Designing Accounts Dimensions
 - Testing Outline Calculations
- 4. Optimizing Data Descriptor Dimensions
 - Creating Member Aliases
 - Dimension Types
 - Creating Period-to-Date Totals
 - Dynamic Calc Members
 - Enhancing Accounts Dimensions
 - Optimizing Data Storage
- 5. Developing Dimension Designs
 - Business View Dimensions Overview
 - Attributes in Database Design
 - Combining Business Views
 - Developing Label Outlines

•

MINDMOVERS INFO SOLUTIONS

6. Creating Basic Dimension Build Rules Files

- Rules Files Overview
- Creating Dimension Build Rules Files
- Configuring Dimension Maintenance Settings

7.Creating Advanced Dimension Build Rules Files

- Advanced Dimension Build Rules Files Overview
- Creating Shared Members
- Manipulating Fields
- Creating User-Defined Attributes
- Creating Attribute Dimensions with Rules Files

8. Loading Data

- Data Load Overview
- Creating Data Load Rules Files
- Selecting and Rejecting Records
- Capturing New Members

9.Getting Started with Smart View

- Navigating Smart View
- Connecting to Data Sources
- Creating Ad Hoc Grids
- Setting the Point of View
- Associating Data Sources with Worksheets
- Creating Free-Form Grids

•

10.Creating Reports with Smart View

- Updating Essbase Data
- Integrating Essbase Data with Microsoft Office
- Creating Shared Database Perspectives