**Week 1-2: Introduction to IBM ODM**

* **Day 1-2:** Overview of Decision Management and IBM ODM.
* **Day 3-5:** Understanding the architecture of Decision Center and Rule Execution Server (RES).
* **Day 6-7:** Installation and setup of Decision Center and RES.

**Week 3-4: Decision Center Basics**

* **Day 1-3:** Navigating Decision Center: Workspaces, projects, and rule artifacts.
* **Day 4-5:** Version control and collaborative rule development.
* **Day 6-7:** Decision Validation Services (DVS) for testing and validation.

**Week 5-6: Rule Authoring**

* **Day 1-3:** Introduction to rule authoring using Decision Tables.
* **Day 4-5:** Authoring rules using BOM (Business Object Model).
* **Day 6-7:** Rule authoring best practices.

**Week 7-8: Advanced Rule Authoring**

* **Day 1-3:** Decision Tables, BAL Rules
* **Day 4-5:** Rule Templates and functions.
* **Day 6-7:** Introduction to Decision Language for complex rule expressions.

**Week 9-10: Decision Center Advanced Features**

* **Day 1-3:** Integration with external systems and databases.
* **Day 4-5:** Decision Center customization and extensions.
* **Day 6-7:** Advanced DVS and rule testing strategies.

**Week 11-12: Rule Execution Server**

* **Day 1-3:** Understanding the Rule Execution Server architecture.
* **Day 4-5:** Configuring and deploying rules on RES.
* **Day 6-7:** Monitoring and troubleshooting rules on RES.

**Week 13-14: Real-world Projects and Best Practices**

* **Day 1-3:** Case studies and real-world examples.
* **Day 4-5:** Best practices for rule governance and maintenance.
* **Day 6-7:** Q&A and open discussion on common challenges.

**Week 15: Final Project and Certification**

* **Day 1-5:** Participants work on a final project applying their knowledge.
* **Day 6:** Project presentations and feedback.
* **Day 7:** Preparation for IBM ODM certification (if applicable).