

TS4F02

Financial Accounting in SAP S/4HANA – Academy Part 2 - Part I

PARTICIPANT HANDBOOK
INSTRUCTOR-LED TRAINING

Course Version: 05
Course Duration: 5 Day(s)
Material Number: 50139811

Contents

ix **Course Overview**

1 Unit 1: Organizational Structures

2	Lesson: Assigning a Chart of Accounts and a Chart of Depreciation to a Company Code
9	Exercise 1: Assign a Chart of Depreciation to a Company Code
15	Lesson: Assigning Management Accounting Objects to Fixed Assets
17	Lesson: Defining How Depreciation Areas Post to the General Ledger
23	Exercise 2: Define Depreciation Areas and the Update of the General Ledger
29	Lesson: Understanding the Importance of Asset Classes in Fixed Assets

37 Unit 2: Master Data

39	Lesson: Explaining the Components of an Asset Class
43	Exercise 3: Use Number Assignment for FI-AA
45	Exercise 4: Use Account Determination
53	Exercise 5: Maintain the Screen Layout of Asset Master Data
59	Exercise 6: Maintain the Screen Layout of Asset Depreciation Areas
65	Exercise 7: Copy Asset Classes from Reference
69	Exercise 8: Display Asset Class 4000
71	Exercise 9: Manage Asset Classes for Low-Value Assets
74	Lesson: Creating and Changing Master Data in Asset Accounting
79	Exercise 10: Create Asset Master Records
91	Exercise 11: Maintain Time-Dependent Data
96	Lesson: Carrying Out Mass Changes to Asset Master Data Using a Worklist
99	Exercise 12: Define the User Fields and Mass Changes of Asset Master Records

113 Unit 3: Asset Transactions

115	Lesson: Processing Acquisitions
127	Exercise 13: Post an Integrated Asset Acquisition and Analyze the Asset Value in the Asset Explorer
133	Lesson: Posting Non-Integrated Asset Acquisitions and Understanding the Integration with Materials Management (MM)
135	Exercise 14: Make Various Non-Integrated Asset Acquisition Postings
147	Exercise 15: Make Postings Integrated with Materials Management
154	Lesson: Posting Integrated and Non-Integrated Asset Retirements
159	Exercise 16: Post Integrated Asset Retirements with Accounts Receivable (AR)
168	Lesson: Performing Transfers Within Company Code and Intercompany Asset Transfers
171	Exercise 17: Transfer Assets Within Company Code
179	Exercise 18: Post Intercompany Asset Transfer (Across Company Boundaries)
185	Exercise 19: Post Intercompany Asset Transactions (Within One Company)
191	Lesson: Representing, Distributing, and Settling Assets Under Construction
195	Exercise 20: Create and Post to an Asset Under Construction (AuC) and Settle It to Completed Assets
202	Lesson: Entering and Analyzing Unplanned Depreciation
205	Exercise 21: Post Unplanned Depreciation

217 Unit 4: Periodic Processing and Valuation

218	Lesson: Defining Depreciation Areas, Keys, Calculation, and Posting
221	Exercise 22: Analyze Depreciation Areas
231	Exercise 23: Understand and Maintain Depreciation Keys
239	Exercise 24: Maintain Time-Dependent Depreciation Parameters
245	Exercise 25: Analyze Cost-Accounting Depreciation Area
253	Exercise 26: Execute and Analyze the Depreciation Run
262	Lesson: Executing Programs for Fiscal Year Change and Year-End Closing in Asset Accounting
265	Exercise 27: Execute Year-End Closing in Asset Accounting
269	Lesson: Using the Accounts Approach for Parallel Accounting in Asset Accounting
279	Exercise 28: Manage Parallel Accounting in FI-AA
289	Exercise 29: Manage Unilateral Asset Postings

307 Unit 5: Information System

308	Lesson: Executing Various Asset Accounting Reports Using SAP List Viewer and Sort Variants
313	Exercise 30: Analyze the Asset Portfolio
317	Exercise 31: Asset Balances Fiori App
321	Lesson: Executing Depreciation and Transaction Simulation
325	Exercise 32: Forecast Future Depreciation Amounts
332	Lesson: Understanding the Layout of an Asset History Sheet
335	Exercise 33: Execute the Asset History Sheet
339	Exercise 34: Use Analysis for Office

345 Unit 6: Legacy Data Transfer

346	Lesson: Entering Legacy Data Manually
-----	---------------------------------------