# S4F13

# **Additional Financial Accounting Configuration in SAP S/4HANA**

#### **COURSE OUTLINE**

Course Version: 26 Course Duration:

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# **Typographic Conventions**

American English is the standard used in this handbook.

The following typographic conventions are also used.

This information is displayed in the instructor's presentation	<b>=</b>
Demonstration	<b>&gt;</b>
Procedure	2 3
Warning or Caution	1
Hint	
Related or Additional Information	<b>&gt;&gt;</b>
Facilitated Discussion	<b></b>
User interface control	Example text
Window title	Example text



# **Contents**

#### vii Course Overview

1	Unit 1:	Automatic Payments
1		Lesson: Executing an Automatic Payment Run
1		Lesson: Using Bank Accounts
1		Lesson: Modifying Master Records and Financial Accounting
		Documents
1		Lesson: SEPA Direct Debit
1		Lesson: Configuring the Payment Program
2		Lesson: Configuring the Bank Selection
2		Lesson: Running the Payment Program
2		Lesson: Executing a Payment Run
2		Lesson: Explaining Digital Payments
3	Unit 2:	Dunning Program
	V 2.	
3		Lesson: Executing the Dunning Program
3		Lesson: Updating Master Records and Financial Accounting
		Documents
3		Lesson: Configuring the Dunning Program
3		Lesson: Running the Dunning Program
5	Unit 3:	Correspondence
5		Lesson: Explaining Correspondence
5		Lesson: Modifying Master Records
5		Lesson: Configuring Options for Correspondence Types
5		Lesson: Creating a Correspondence
7	Unit 4:	Special General Ledger Transactions
	Offic 4.	
7		Lesson: Managing the Application View for Special General Ledger
		Transactions
7		Lesson: Maintaining Special General Ledger Transactions
7		Lesson: Understanding Purchasing (MM Integration)
7		Lesson: Understanding Sales and Distribution Integration
9	Unit 5:	Parking Documents
9		Lesson: Managing Document Parking Basics and Document Holding
9		Lesson: Processing Parked Documents
9		Lesson: Managing Document Parking and Workflow



11	Unit 6:	Validations and Substitutions
11		Lesson: Understanding the Basics of Validation and Substitution
11		Lesson: Maintaining and Executing Validations
11		Lesson: Maintaining and Executing Substitutions
11		Lesson: Using Additional Techniques for Substitutions and
		Validations
13	Unit 7:	Data Archiving in FI
	Unit 7:	
<b>13</b>	Unit 7:	Data Archiving in FI  Lesson: Outlining the Basics and Classifications of Data Archiving
	Unit 7:	
13	Unit 7:	Lesson: Outlining the Basics and Classifications of Data Archiving

# **Course Overview**

#### **TARGET AUDIENCE**

This course is intended for the following audiences:

- Application Consultant
- Business Analyst
- Business Process Architect
- Business Process Owner/Team Lead/Power User
- Super / Key / Power User



# **UNIT 1** Automatic Payments

# **Lesson 1: Executing an Automatic Payment Run**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Explain the automatic payment run

### **Lesson 2: Using Bank Accounts**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

- Understand the Scope of Basic Cash Management Capability
- Manage Banks
- Manage House Banks
- Create Business Partner Bank Accounts

#### **Lesson 3: Modifying Master Records and Financial Accounting Documents**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

- Modify the general master record settings
- Manage the relationships between master records

#### Lesson 4: SEPA Direct Debit

#### **Lesson Objectives**

After completing this lesson, you will be able to:

- Describe SEPA direct debit
- Create a SEPA mandate

# **Lesson 5: Configuring the Payment Program**



#### **Lesson Objectives**

After completing this lesson, you will be able to:

- Configure the payment program
- · Modify the settings for company codes
- Modify the payment methods

### **Lesson 6: Configuring the Bank Selection**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

· Configure the bank selection

### **Lesson 7: Running the Payment Program**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

- Modify the payment run parameters
- · Create a payment proposal
- · Edit the proposal run

# **Lesson 8: Executing a Payment Run**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

- Execute a payment run
- · Explain payment media
- Automate a payment run

# **Lesson 9: Explaining Digital Payments**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Describe the SAP digital payments add-on



# **UNIT 2 Dunning Program**

# **Lesson 1: Executing the Dunning Program**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

Execute the dunning program

#### **Lesson 2: Updating Master Records and Financial Accounting Documents**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

- Modify the key fields for the dunning program in the customer and vendor master records
- Modify the key fields for the dunning program in financial accounting documents

# **Lesson 3: Configuring the Dunning Program**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

- Display the configuration structure of the dunning program
- · Create a dunning program
- Define dunning program levels
- · Define expenses and charges
- · Define minimum amounts
- Manage dunning text formats for sending dunning messages
- Define Dunning Relevant Special G/L Transactions
- Configure the environment settings

# **Lesson 4: Running the Dunning Program**

#### **Lesson Objectives**



- Modify the dunning program parameters
- Execute a dunning run
- Edit a dunning proposal
- Print a dunning notice

# **UNIT 3** Correspondence

# **Lesson 1: Explaining Correspondence**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Describe correspondence

## **Lesson 2: Modifying Master Records**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Modify the key fields for correspondence in customer and vendor master records

### **Lesson 3: Configuring Options for Correspondence Types**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

Describe the different options available when creating each correspondence type

# **Lesson 4: Creating a Correspondence**

#### **Lesson Objectives**

- Create a correspondence type
- Assign a print program
- Link correspondence types to transactions and reason codes



# **UNIT 4** Special General Ledger **Transactions**

#### **Lesson 1: Managing the Application View for Special General Ledger Transactions**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

- Explain the concept of special G/L transactions
- Explain special G/L classes and types
- · Execute the down payment system
- · Execute individual value adjustments

### **Lesson 2: Maintaining Special General Ledger Transactions**

#### Lesson Objectives

After completing this lesson, you will be able to:

• Configure special G/L transactions

# **Lesson 3: Understanding Purchasing (MM Integration)**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

Understand the integrated process with Materials Management

# **Lesson 4: Understanding Sales and Distribution Integration**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Understand the integrated process with Sales and Distribution (SD)

UNIT 5

# **Parking Documents**

# **Lesson 1: Managing Document Parking Basics and Document Holding**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Explain the difference between document parking and document holding

### **Lesson 2: Processing Parked Documents**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Create, change, delete, and post parked documents

### **Lesson 3: Managing Document Parking and Workflow**

#### **Lesson Objectives**

- Explain workflow basics
- Perform Journal Entry Verification



# UNIT 6

# **Validations and Substitutions**

### **Lesson 1: Understanding the Basics of Validation and Substitution**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Explain the basics of validation and substitution

## **Lesson 2: Maintaining and Executing Validations**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

Create and execute a validation

### **Lesson 3: Maintaining and Executing Substitutions**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

Maintain substitutions

# **Lesson 4: Using Additional Techniques for Substitutions and Validations**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

Work with rules and sets in validation and substitution





# **UNIT 7** Data Archiving in FI

### Lesson 1: Outlining the Basics and Classifications of Data Archiving

### **Lesson Objectives**

After completing this lesson, you will be able to:

· Define data archiving

## **Lesson 2: Maintaining Data Archiving**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

· Maintain the settings for data archiving

### Lesson 3: Executing Data Archiving for Specific FI Objects

#### **Lesson Objectives**

- · Understand the Process Flow of Financial Archiving
- Archive Financial Documents
- Archive Financial Accounting Transaction Figures
- Understand the Compression Run
- Archive FI master data

