



Enterprise Computing Solutions - Education Services

## TRAINING OFFERING

---

**You can reach us at:**

Arrow ECS B.V., Kromme Schaft 5, 3991 AR Houten, The Netherlands

Email: [education.ecs.nl@arrow.com](mailto:education.ecs.nl@arrow.com)

Phone: +31 20 582 6109



# IBM Engineering Requirements Management DOORS Next 7 (DNG) - Project Configuration

CODE:	LENGTH:	PRICE:
U4ZDNC97G	8 Hours (1 day)	€780.00

## Description

This course focuses on configuration of project areas and global settings. You will learn best practices, possibilities and gain hands-on experience with tailoring, managing, and maintaining projects.

## Objectives

- Explain key concepts and terminology
- Define artifact types
- Define attributes and attribute types
- Define workflows
- Associate workflows with artifacts
- Manage roles and access rights
- Adjust behavior and constraints
- Manage link types
- Define dashboard templates
- Manage project properties
- Work with project templates
- Use a master project

## Audience

- Senior Product Users
- Administrator and those responsible for Project Areas

## Prerequisites

You should have knowledge equivalent to one of these courses: [U4ZDNI97 - IBM Engineering Requirements Management DOORS Next 7 \(DNG\) - Introduction](#) [U4ZDNCI97 - IBM Engineering Requirements Management DOORS Next 7 \(DNG\) - Introduction \(CM enabled\)](#)

## Programme

1. About this course
2. Key concepts and terminology
3. Product overview
4. Artifacts and attributes
5. Workflows
6. Roles and permissions
7. Behaviour and constraints
8. Links and links types
9. Dashboard templates
10. Project properties
11. Project templates
12. Master projects

## Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
14 Aug 2024	Virtual Classroom (CET / UTC+1)	CEDT	English	Instructor Led Online		€780.00
13 Nov 2024	Virtual Classroom (CET / UTC+1)	CET	English	Instructor Led Online		€780.00

### Additional Information

This training is also available as onsite training. Please contact us to find out more.