



# AWARENESS: PRINCE2® 6<sup>TH</sup> EDITION

## DELIVERY METHODS AVAILABLE:

- Self-Paced e-Learning

## PREREQUISITES:

None

## LANGUAGE:

English

## AWARDED BY:

Get up to speed on PRINCE2 project management with this awareness course from Good e-Learning!

This **PRINCE Awareness** course will introduce you to the key elements, structure, and terminology of the framework.

### WHO IS THIS COURSE AIMED AT?

- Any candidates or organizations seeking an introduction to PRINCE2
- Candidates who want to know more about studying PRINCE2 before starting PRINCE2 Foundation
- Teams or departments that require an understanding of PRINCE2's terminology and key components in order to work with practitioners
- Managers or stakeholders looking to understand PRINCE2 and how it creates value

### WHY TAKE THIS COURSE?

- Good e-Learning is an award-winning online training provider with years of experience producing project management certification courses
- PRINCE2 is the world's most popular project management framework. Understanding it can help candidates unlock new responsibilities and thrive in PRINCE2 project teams
- Investing in PRINCE2 awareness training for staff can help them collaborate with PRINCE2 practitioners and unlock the full business benefits of the framework
- Taking an awareness course before committing to studying PRINCE2 full time can help candidates decide if the framework is what they are looking for
- Studying PRINCE2 helps project managers gain highly valuable and transferable skills
- This PRINCE2 introduction course comes with several engaging online training assets, including regular knowledge checks

### WHAT WILL YOU LEARN?

- How the PRINCE2 framework is structured and why
- The key elements of PRINCE2, including its Principles, Processes, and Themes
- The key terminology of the PRINCE2 framework
- How PRINCE2 project management creates value across an organization
- How the PRINCE2 certification path works and what the goals are
- How studying PRINCE2 can benefit individuals and businesses