Training « Google Project Management Professional Certificate »



With ADEM, prepare for a new career in the fast growing field of project management!

Google Career Certificate Courses are designed to prepare you for an entry-level role in occupational fields like IT support, data analytics, project management, UX design, IT Automation with Python, Digital Marketing & E-Commerce, Cybersecurity as well as Business Intelligence.

Training content

In the Google Project Management Professional Certificate program, you will learn how project managers successfully start, plan, and execute a project using both traditional and agile project management approaches.

What you will learn ?

- Gain an immersive understanding of the practices and skills needed to succeed in an entry-level project management role
- Learn how to create effective project documentation and artifacts throughout the various phases of a project
- Learn the foundations of agile project management, with a focus on implementing Scrum events, building Scrum artifacts and understanding Scrum roles
- Practice strategic communication, problem-solving and stakeholder management through real-world scenarios

This professional certificate (over 140 hours) comprises **6 courses**:

- · Foundations of Project Management
- · Project Initiation: Starting a Successful Project
- Project Planning: Putting It All Together
- Project Execution: Running the Project
- Agile Project Management
- · Capstone: Applying Project Management in the Real World

Target group

Jobseekers registered with ADEM preparing to work as junior project manager, assistant project manager ... across a variety of industries and sectors.

Qualifications required

Diploma: Language skills:

Other:

High school diploma or relevant experience are required

Good knowledge of English (reading, speaking, writing)

- · enjoying solving problems, working with people and organize things
- being available for an intensive online training, being flexible and used to fix and respect deadlines
- having access to a personal computer (either Mac, Windows, or Linux) and having advanced digital skills

