





Project Controls Programme

You will work within a project organization as a planner, controller, manager or as another role within project management. Your task is to draw up, follow up or assess a planning. How does this manage and steer a project within the scope, time and money? What impact do any risks have on your project objectives? What should be done if changes occur? What are strong reports for the management team, for example with earned value techniques? These and many other topics are dealt with in the Project Controls course.

Variable 
Classroom 



The Project Controls Programme starts several times per year and consists of different modules, that train an employee to a Project Controls Engineer. The programme is structured in such a way that the modules fit together well in order to achieve the integrated approach of Project Controls. The training consists of 3 steps, first a foundation is laid in the Foundation. After following a training module in the use of a Planning tool, each participant can choose his or her own specializations. The different specializations together lead to a Project Controls Engineer. Our training can be followed in a few months time, or the choice is made to spread the different specializations more widely, specializations over a longer period of time.

The Primaned Academy has trained employees from Siemens, APM Terminals, Fokker, Royal IHC, Prorail, BAM, Thales, Rijkswaterstaat, Shell, Damen Shipyards, Bombardier, Mobilis, Vanderlande and dozens of other project organisations.



Foundation (2 days)

Principles van Project Controls
Setting up an effective WBS
Critical Path Method & Scheduling

Step 1: Learn the foundation of Project Controls Foundation

Most important is the first step basics knowledge of project management, the Foundation

Tooling (2-4 days)

Project planning in
Oracle Primavera P6 Professional
and/of Microsoft Project

Step 2: Choose your scheduling tool-Tooling

To schedule a project you can use different scheduling tools, such as Oracle Primavera P6 (4 days) and Microsoft Project (2 days). This is step 2: Tooling

Step 3: Specialize and learn more

Primaned Academy offers a flexible training programme in which you can opt for different specializations that together train a Project Controls Engineer.

Risk (3 days)

Project Risk Management
Schedule Risk Analysis

Information (2 days)

Integral Planning Management
Project Communication

Cost (2 days)

Project Cost Planning & Control
Earned Value Management

Claim (1 day)

Change Control & Claim Analysis

Target group

The course has been developed for people who work within a project organization as a planner, controller, manager or any other function related to project management.

Preliminary training

No specific requirements needed for this programme. Please notice that we provide the training at HBO level.

Location

The training modules are given at our own training location in Capelle aan den IJssel.

Certificate

The course ends with the Project Scheduling Game, which was developed in collaboration with IÉSEG School of Management. Hierna ontvangen de deelnemers een certificaat van de Primaned Academy.

Registration

Registrate for this programma via www.primanedacademy.com or call us on +31(0)10 44 25 177.

See www.primanedacademy.com for more information and start date.

De Primaned Academy

The Primaned Academy combines years of practical experience of our consultants with the right theory and didactics to develop training courses for professionals in project organisations.

In addition to the Project Controls course, we offer various software training courses and we also provide tailor-made solutions for companies.

Do you have any questions or specific learning requirements? Please feel free to contact us for tailor-made advice.

dr. Stefan Hollak
Academy Manager

