

VALUE DRIVEN PROJECT MANAGEMENT (PMT)

(ILT and VCT)
(16 hours, 2 days, 4*4 hours)
(16 PDUs)

AFTER THE COURSE

YOU WILL KNOW ABOUT

- ❖ Agile project management in a multi-project organization
- ❖ Different management approaches; Plan driven, agile/value driven and hybrid project management
- ❖ Project management processes and knowledge areas
- ❖ Agile methods
- ❖ Project analysis, planning, execution and closure
- ❖ Project leadership

TARGET GROUP

- ❖ Project and Program Managers
- ❖ Product Owners, Product Managers, Scrum Masters and RTEs
- ❖ Team Leaders and Members
- ❖ Line/Functional Managers
- ❖ PMO's Managers and Staff

TRAINING METHODS

You will experience a course with a high energy level and a lot of fun. A complete project is run during the course to show all aspects of project work.

Optional:

- ❖ *GPMM 3.0 handbook (Greenlight Project Management Model)*
- ❖ *The course is also available in a 24 hours (3 days) format, with more in-depth theory and additional exercises.*

www.GreenlightPM.com
GreenlightPM@GreenlightPM.com

Successful projects require goal-focused, structured and flexible project management.

The course participants will develop their ability to analyze, start up, plan, lead and control project work with different approaches (Plan driven, Agile (Value driven) and Hybrid) in a multi-project organization.

The content of the course is aligned with the PMI standards, SAFe, Agile Manifesto, BABOK and Prince 2.

SUBJECTS

- ❖ Agile Project Management in a multi-project organization
- ❖ Defining the Project Goals, Value, Benefits Deliverables and Scope
- ❖ Business Analysis
- ❖ Roles and Responsibilities
- ❖ The Project Organization considering different approaches; Plan driven, Value driven (agile) or Hybrid Project Management
- ❖ Requirement Management
- ❖ The Project Processes and 10+1 Knowledge areas
- ❖ Project planning: Structuring, Estimations (effort, duration, cost, sales), Activity sequencing – the critical path, Project phases and decision points, Resource planning and Time-schedule development
- ❖ Scrum, Kanban, Product Backlog and ART (Agile Release Train).
- ❖ Project Financial Management
- ❖ Risk Management
- ❖ Project execution, tracking and control.
- ❖ Change management (Change requests)
- ❖ Leadership, Teamwork, Stakeholder engagement and Communication in projects.
- ❖ How to benefit from AI in Project Management
- ❖ Project Documentation
- ❖ Exercises, Case-study, and tests