Advanced Leadership for Engineers

ONLINE COURSE

LEADING TEAMS, ORGANIZATIONS AND NETWORKS



Start date

Mar 22, 2017

Course length

5 weeks

Estimated effort

3 - 5 hrs p/week

Fee

€ 175

Are you an engineer interested to develop the skills you need to effectively lead organizations, projects and people to successful outcomes? In this course you will learn to lead in an organization of autonomous knowledge makers.

In this course you will:

- Learn to encourage multiple players with different interests to cooperate.
- Build the team dynamics and handle both individual and team issues.
- Learn to understand the tacit 'rules of the game' of interacting in a complex world.
- Develop and apply a process-based mindset.



Hans de Bruijn

Professor of Public Administration in the Faculty of Technology, Policy and Management at Delft University of Technology. "Leaders are required to deal with challenges that are often unstructured and lack a single correct solution. Problems have to be solved within complex networks of actors, each with their own interests and perspectives."

Click here for more information

https://bit.ly/leadershipforengineers

