

Course Description

supporting leadership in science



Professional Development Course for Academics Group Leaders

We strongly believe that leadership skills, essential for today's challenges in scientific work, can be acquired and developed. Being a leader in science is a role most people have grown into but rarely have been trained for. These aspects are traditionally not taught in academic training and we aim at filling this gap.

Goals of the course

Participants will:

- Improve their communication, listening and leadership skills
- Understand how to reach strategic goals:
 - More efficiently (doing things right)
 - More effectively (doing the right thing)
- Learn how to empower and inspire others to do good science
- Improve their organisational and strategic skills
- Learn how to collaborate effectively in a highly competitive environment
- Exchange their experiences as leaders in science
- · Learn how to better lead individual and research teams

Topics of the course

Core programme



Additional topics





Logistics	supporting leadership in science
Target audience:	
Number of people:	
Format:	
Duration:	
Optional:	
Dates: 2	
Trainer team:	
Venue:	
Room:	
Working Style	
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