

ACADEMIC LEADERSHIP ONLINE COURSE - Spring 2025 Every Friday 09:00 - 12:30 CEST in May 2025.

Be part of the changing academic culture through better leadership!



SUPPORTING LEADERS IN FORMAL & INFORMAL ACADEMIC LEADERSHIP ROLES

All academics are or will **become leaders**. Interested in **reflecting on and improving your leadership practice**? This course is designed for senior leaders, mid-career academics, and emerging leaders.

UNDERSTAND YOUR LEADERSHIP, YOURSELF & OTHERS WITH A PAN-EUROPEAN PEER-SUPPORT COMMUNITY

4 intensive sessions offering reflection through individual conversations, small-group activities, larger discussions, peer support, and pre- and post-session activities. **Gain practical strategies for your development and your team's, along with a clear action plan.**





ACADEMIC LEADERSHIP DEVELOPMENT

WITH SCIENCE, BY SCIENTISTS, FOR SCIENTISTS

This course **specifically focuses on academic leadership**, led by scientists with firsthand **academic leadership experience** and a **solid background in training and promoting positive (academic) leadership.**

Our Course Facilitators: Geraldine Fitzpatrick (TU Wien), Austen Rainer (Queen's University Belfast)

HIGHLY VALUABLE & EXTREMELY RELEVANT COURSE FOR ACADEMIC LEADERS IN INFORMATICS & RELATED DISCIPLINES

Former participants from over 45 institutions across Europe emphasize the value of **engaging with diverse academics for**



cross-context sharing, guided by participants' experiences, needs and questions.

Get your leadership questions answered - bring out the best in yourself and others!

Learn more and register:



The registration fee includes expert guidance for academic leaders of Informatics and related disciplines, exclusive small-group workshop sessions, and extensive resources like slides, videos, audio and relevant papers. It also offers access to facilitators' expertise and experience. Participants attending at least 3 out of the 4 online sessions will receive an Informatics Europe Certificate recognizing their engagement in the course.