



INFORMATICS
EUROPE

ACADEMIC LEADERSHIP ONLINE COURSE

March - June 2024, every other Thursday 10:00 - 12:00 CET/CEST

Be part of the changing academic culture through better leadership!



SUPPORTING LEADERS ACROSS THE SPECTRUM OF FORMAL & INFORMAL ACADEMIC LEADERSHIP ROLES

All academics are or will become leaders in some way. Keen on **reflecting on your leadership practice and improving it**? The course targets senior leaders and middle-career academics as well as new and emerging leaders.

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

13 weeks full of opportunities for reflection through individual conversations, small-group activities, larger group discussions, peer support, and pre- and post-session activities.

Gain practical strategies to further your development and that of your team, **and a clear action plan** to implement them.



ACADEMIC LEADERSHIP DEVELOPMENT WITH SCIENCE, BY SCIENTISTS, FOR SCIENTISTS.

This course is **specifically focused on academic leadership**, led by scientists who bring both first-hand **academic leadership experience** as well as a **solid educational background in the training and promotion of 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

Our former participants, from over 45 institutions across Europe, highlight the value of engaging with other academics from a variety of institutions, geographies, etc for cross-context sharing, which was **very much guided by the experiences, needs and questions of the participants**.



Have your leadership questions answered - bring out the best of you and in people!

Learn more and register:

Early Bird Deadline: 1 Feb 2024

Register Until: 7 Mar 2024



The registration fee covers access to expert guidance tailored to academic leaders of informatics and related disciplines, participation in exclusive small-group workshop sessions, and extensive resources such as slides, videos, audio, and relevant papers. It also provides access to the facilitators' expertise and experience. Participants who attend a minimum of 5 out of the 7 online sessions will receive an Informatics Europe Certificate recognizing their active engagement in the course.