

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.