

b UNIVERSITÄT BERN

Vizerektorat Entwicklung

Project Communication in Scientific Collaborations and Academic Groups

Content

Every time scientists interact within or outside their communities, in group meetings, at conferences, in proposals or with policy makers, communication skills are key. Multidisciplinary and multicultural teams in academia pose a particularly diverse environment and unique challenges for team and project communications. Effective and purposeful communication is a critical component for success in academic programs.

Learning Objectives

Participants will learn to apply basic communication strategies for scientists in the context of Project Management, and in relation to various stakeholders. They will familiarize themselves with strategies how to manage and monitor project communications and methods to communicate in diverse groups with different individual interests and backgrounds.

Individual Feedback

We will ask you to fill out a preparation worksheet provided by the coach in advance of the course. Individual (peer) review will be provided in a feedback session on day 2.

Instructors <u>Daniel Angerhausen</u>, ETH Zürich

Language English
Nr of Participants max. 16

Dates Feb 27 & 29, 2024 12:30 a.m.-4 p.m.

Location University of Bern / Main Building, Hochschulstrasse 4, room 117

Recommended ECTS 0,5 (15h workload, 8h in class, 7h preparation)

Requirements

We will ask you to fill out a preparation worksheet provided by the coach in advance of the course. (deadline: Feb 6, 2024 09:00 a.m.) to

https://drive.google.com/drive/folders/1yIDR1aN6CpwgiympJ6EKl02lEm_N8vMQ?usp=sharing If a person does not hand in the worksheet participation is cancelled. The place will be offered to the waitlisted.