

ACADEMIC SKILLS

Good Scientific Practice – protecting scientific integrity

The interactive lecture gives a short introduction to the topics "good scientific practice" and "misconduct in science", referring to everyday situations of empirically or experimentally working junior researchers. Participants will learn about the official regulations on good scientific practice and how to protect their scientific work.

Content

The content of the lecture is based on the recommendations of the curriculum for courses on "Good Scientific Practice", which was prepared on behalf of and in cooperation with the German Research Ombudsman following topics:

- Good Scientific Practice
- Scientific Misconduct and how to deal with it
- Data and authorship
- Codes of conduct on GSP

Methods

Online lecture with presentation and discussion

Lecturer Dr. Michael Gor

Dr. Michael Gommel

Please note

This course will be held in English.



Notice

This workshop cannot be credited as qualification measures at the Department of Mechanical Engineering. However you are welcome to participate.