Good Scientific Practice –
Workshop on Integrity in Science

Addressees:
Doctoral Candidates of Technical University Hamburg-Harburg

Goals:
Workshop participants work on realistic case studies and discuss the concrete premises for good scientific practice, as well as consequences of scientific misconduct. As a result, participants gain theoretical knowledge and practical skills which can be transferred into their everyday lives as scientists. This supports their personal adherence to ethical norms and enables professional behavior in case of potential problems. Furthermore it builds a solid basis for a successful scientific career.

Content Outline:
- Codes of good scientific practice
- Definition of scientific misconduct
- Talking about conflicts of interest
- Ethical aspects of research involving humans
- Conducting research involving animals
- Correct handling of data
- Potential pitfalls in the publishing process
- Collaboration between supervisors and junior researchers
- Dealing with (alleged) scientific misconduct

Methods:
Input by the Speaker, exchange and discussion in the group, case studies, exercises, individual feedback. Participants receive a script with comprehensive information, worksheets and references.

Language:
This workshop will be held in English. Good English skills are of advantage but are not a requirement.

Trainer:
Dr. Tanja Meyer-Treschan, unisupport

Dr. Meyer-Treschan is a national and international trainer and consultant in academia. She has profound experience in research, teaching and committee work as well as in consulting and supervising PhD-candidates. She is trained as principle investigator and manager of clinical trials. She currently is the coordinator for clinical research at the Department of Anesthesiology, University Medical Center Düsseldorf.

Date: Fri 09 December 2016, 09:00 a.m. to 05:00 p.m.

Place: TUHH, Channel 4 (Harburger Schloßstraße 28), Raum CH4-0.21

Registration:
Due to a limited number of participants a binding registration is necessary. Please ask your supervisor for permission to participate and then address your registration to graduiertenakademie@tuhh.de. Your registration should contain your complete TUHH contact data.

Contact:
Dr. Krista Schölzig, T 040-42878-4337, E Krista.Schoelzig@tuhh.de