Registration

Fax response +49 40 76629-6359 academy@tutech.de

I will attend the workshop:

ReMaT Research Management Training for Early Career Researchers

10 & 11 December 2018

Title	
Name	
Organisation	
Address	
Phone	
E-Mail	
Liviuii	

Organiser:

The workshop is provided by Tutech Innovation GmbH, a company owned jointly by Hamburg University of Technology (TUHH) and the Free and Hanseatic City of Hamburg whose mission is to promote effective transfer and exploitation of scientific and technical knowledge.

Venue:

At the premises of Tutech Innovation GmbH Harburger Schloßstrasse 6-12 21079 Hamburg, Germany

Fees:

Workshop € 595 (VAT included) includes copy of materials, lunch and refreshments.

Cancellation:

Refund of 80% if cancelled two weeks prior to event, otherwise no refund. Substitutes are welcome, but must be confirmed by fax or email beforehand.

Further Information:

Silke Ludewigs Tel: +49 40 76629-6353 Fax: +49 40 76629-6359 E-Mail: academy@tutech.de https://tutech.de/termine/

Registration:

Per this form by 06.12.2018 nvoice will be sent on receipt.

□ I agree to my data being included in the Tutech database for future workshop mailings. Delete if in disagreement.
Tutech does not pass details to third parties



ReMat Research Management Training for Early Career Researchers

10&11December 2018

-----()

Content and Aim of the Workshop

ReMaT is an intensive, interactive workshop, providing an introduction to a number of key topics relating to research management including project management, grant acquisition, and science and technology related entrepreneurship. ReMaT is especially tailored to meet the needs of early-stage researchers especially from the 2nd year of PhD studies onwards, but is also suitable for others involved in research, or in directing research. ReMaT delivers hands-on practical training in an intensive, yet effective workshop form over two days. There is a strong emphasis on European networking in the way the workshop is delivered: we encourage participation from many different countries and disciplines.

ReMaT aims to give participants

- an understanding of the different contexts in which research operates from academia to industry, from fundamental to applied research,
- an awareness of the skills needed to manage international, multi-disciplinary research projects
- knowledge of how to apply for research funding, from European sources and from private-sector funding bodies
- a foundation in the specific skills needed to fund, manage, disseminate and commercially exploit scientific research as a researcher
- opportunities for international networking

ReMaT has been conceived and developed as a project funded by the European Framework 6 Programme.

ProgrammeDay 1

09:00 Registration and welcome

10:00 Contexts of modern research

11:30 Managing inter-disciplinary projects

13.00 Lunch

13:45 Case study analysis

15:15 Invention, innovation and the law

17:30 Europe in Hamburg

19:00 Networking dinner

Programme Day 2

08:45 Coffee

09:00 Acquiring research grants in Europe

11:15 Exploiting research & technology

13.00 Lunch

14:00 Open forum & discussion

15:00 Planning your career

16.30 Close

Timings are indicative only



Dr. M. Remmert-Rieper M. Schofield, CEng FIET

Trainer

Monica Schofield, CEng FIET Monica currently heads the Business Area Consultancy and Competence Development at Tutech and is Director International Cooperation. She is responsible for leading a team providing services for researchers at Hamburg University of Technology and external clients to help them make optimal use of the opportunities provided by European funding programmes for research, innovation and regional development. Monica has been involved with the Framework Programme as coordinator, evaluator and expert advisor since 1992.

Dr. Margarete Remmert-Rieper

Margarete joined Tutech in 2006 and has over twenty years' experience in offering trainings for different target groups including students. At Tutech she is responsible for the development and execution of training programmes for different target groups relating to topics of research and innovation management.