# QUALIFICATIONS FOR CAREERS IN RESEARCH

### **TARGET GROUP**

Postdocs, Postdocs in a group leader position and associate professors (Privatdozentinnen und Juniorprofessorinnen) of CUI: Advanced Imaging of Matter, QU, UKE, MIN.

MAXIMUM NUMBER OF PARTICIPANTS: 12-15

All workshops will be held in English.

### **MODULE GOALS**

- Developing career and management strategies
- Promoting self-awareness of one's individual career in science
- Preparation for future leadership positions in academia
- · Acquiring hands-on tools to realize career opportunities

### REGISTRATION

It is possible to attend the workshops individually. But we recommend to participate in all three modules.

To register please follow this link:

www.min.uni-hamburg.de/academicleadership

**WE OFFER FREE CHILDCARE**. Please indicate upon registration whether you require this service.

### CONTACTS

PD Dr. Christian Brünahl Equal Opportunity, UKE Martininstr. 52, 20246 Hamburg ¢ 040/7410 - 52691 c.bruenahl@uke.de

Dr. Christina Strauss Equal Opportunity, MIN Welckerstr. 8, 20354 Hamburg ¢ 040/42838 - 1583 christina.strauss@uni-hamburg.de





# ACADEMIC LEADERSHIP PROGRAMME

PHYSICAL PRESENCE, SOCIAL MEDIA SKILLS AND CONVINCING ON PAPER: ASSEMBLE YOUR TOOLBOX FOR SELF MARKETING IN SCIENCE

### CLUSTER OF EXCELLENCE CUI: ADVANCED IMAGING OF MATTER

FOR WOMEN 2019

FÜR MATHEMATIK, INFORMATIK UND NATURWISSENSCHAFTEN

FAKULTÄT

CLUSTER OF EXCELLENCE QUANTUM UNIVERSE

# ACADEMIC LEADERSHIP PROGRAMME

### **CAREER STRATEGIES FOR WOMEN**

Although many young women study natural sciences, the number of female medical doctors and natural scientists declines dramatically from the postdoc-level upwards.

In order to promote the career paths of women in academia and to prepare them for leadership roles, the equal opportunity teams of the participating partners joined to design this interdisciplinary training and networking programme.

The participating partners

- Cluster of Excellence "CUI: Advanced Imaging of Matter"
- Cluster of Excellence "Quantum Universe" (QU)
- University Medical Center Hamburg-Eppendorf (UKE)
- Faculty of Mathematics, Informatics and Natural Sciences of Universität Hamburg (MIN)

aim to increase the number of female scientist in leading positions in the field of STEMM (science, technology, engineering, math & medicine) and encourage training and networking across the different research fields.

# LEADERSHIP SKILLS & CAREER COMPETENCE

# **MODULE I** Vocal Power and Physical Presence

Friday	24.05.2019, 14.00 - 18.00
Saturday	25.05.2019, 9:00 - 17:00
Venue	Geomatikum
	SR 1528
	Bundesstraße 55
Trainer	Elena Kaufman
	Creative Communications

### MODULE II

### Science and Social Media

Friday Saturday Venue

Trainer

10.08.2019, 9:00 - 17:00 Campus Bahrenfeld building 99, SR IV Luruper Chaussee 149 Beatrice Lugger Nationales Institut für Wissenschaftskommunikation

09.08.2019, 14.00 - 18.00



## MODULE III Using Language as a Tool

Friday	27.09.2019, 14.00 - 18.00
	28.09.2019, 9.00 - 17.00
Venue	UKE, Campus Lehre N55,
	SR 209
	Martinistraße 52
Trainer	Elaine Hussey
Trainer	

# NETWORK EVENING Blackbox Tenure-Application Procedures for Career Positions in Science

Tuesday	18.6.2019, 10.00 - 12.00
Venue	Campus Bahrenfeld
	building 99, SR II Luruper
	Chaussee 149