

PhoenixD Q & A Session: Your Scientific Career in Optics

When?

May 17th, 2022, 1-4pm

Where?

Room F102, Welfenschloss

Who?

Keynote Speaker: Prof. Dr. Francesca Calegari (DESY) on "Women in Science"
Q & A Session: Prof. Dr. Carolin König (Chemistry);
Dr. Lei Zheng (Mechanical Engineering); Stephanie Willms, M. Sc. (Physics)

What?

1. Welcome
2. Keynote: "Women in Science"
- 2:15-2:30 pm: break -
3. Q & A Session
- from 4 pm: networking -

You are now in your Master's programme and you have probably already asked yourself: What do I want to do after my studies? Is a direct career start in a company the right thing for me or do I want to stay at the university a little longer and do a doctorate? How does that work exactly? What are the requirements and what are the advantages and disadvantages of doing research and working at the university?

We from the interdisciplinary Cluster of Excellence PhoenixD want to answer these and other questions again in a small round table. Researchers from the disciplines of chemistry, physics and mechanical engineering want to give you personal insights into their professional careers and answer your questions.

How to ask questions?

We are happy to take your questions in advance. Just send an email to janna-lee.steenblock@phoenixd.uni-hannover.de with your questions. The moderator will then ask the questions during the event without mentioning your name. In addition, **you can also ask your questions during the event.**

To the event registration:

https://studip.uni-hannover.de/dispatch.php/course/details?sem_id=726f5e8ed38ea5a533d72d623dc0658e&tagain=yes

We are looking forward to a large attendance and three hours in a relaxed atmosphere with you.

Exzellenzcluster PhoenixD

Janna-Lee Steenblock
Diversity Coordination

Tel. +49 511 762 14784
Janna-lee.steenblock@
phoenixd.uni-hannover.de

When?

17.05.2022
1-4 pm

Where?

1101, F102
Welfenschloss

Registration:

https://studip.uni-hannover.de/dispatch.php/course/details?sem_id=726f5e8ed38ea5a533d72d623dc0658e&tagain=yes