

# PASSION FOR SCIENCE

## Obtain your PhD in the Field of Photonics

5-year program with an integrated Master's degree

APPLY  
UNTIL  
DEC 1ST

### MAX PLANCK SCHOOL OF PHOTONICS

The MPSP is an interdisciplinary, nationwide graduate school offering a unique, two-phase PhD program for excellent students.

Its network includes highly renowned research institutes and significant establishments within the photonics industry.

### WE ARE LOOKING FOR

the brightest, most passionate and ambitious students from all over the world, with a strong background in physics or electrical engineering related to photonics.

### WE ARE OFFERING YOU

- Germany's leading international photonics education program (no tuition fees, all courses taught in English)
- Full financial support for graduate and doctoral students
- Network of excellence with world renowned Fellows
- Exclusive career opportunities in Germany's photonics academia and industry
- A great opportunity to explore Europe

### PARTNERS



Bundesministerium  
für Bildung  
und Forschung



Fraunhofer

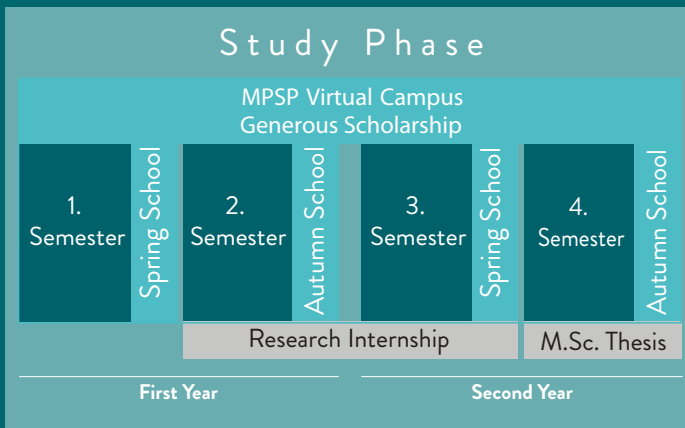


# Obtain your PhD in the Field of Photonics

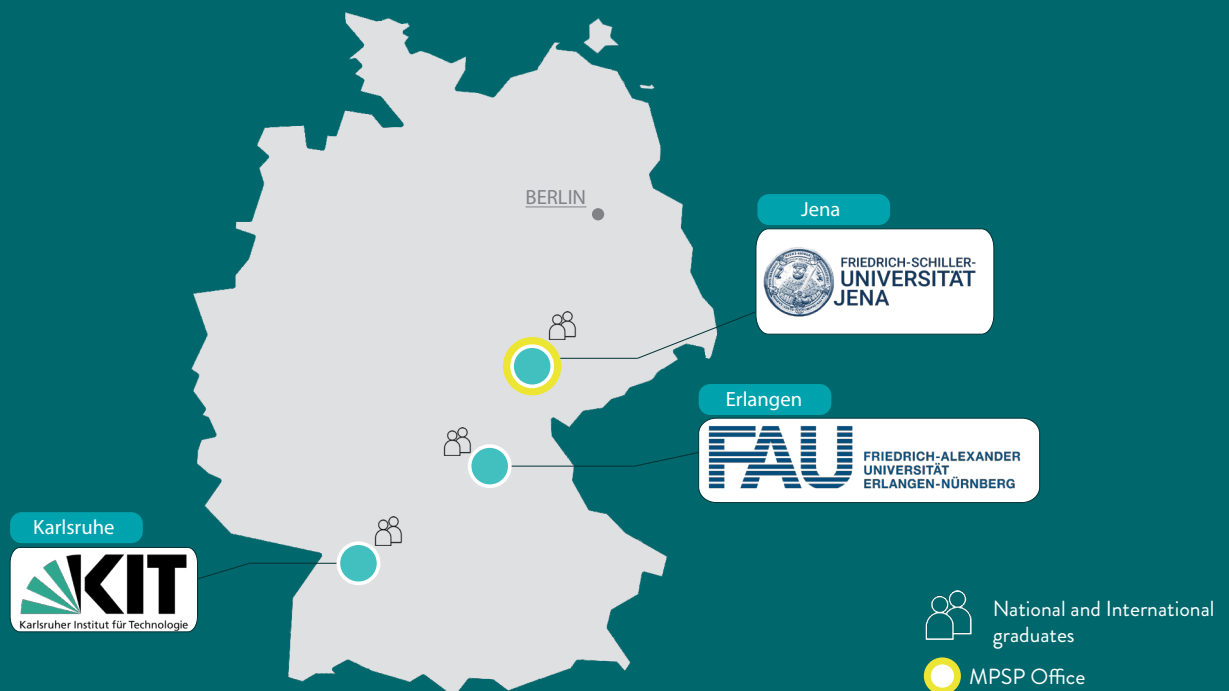
5-year program with an integrated Master's degree

Be part  
of the the  
MPSP  
Network!

## THE PROGRAM (FOR GRADUATES WITH BACHELOR'S DEGREE)



- **Master's study program** at one of the three teaching universities in Erlangen, Jena or Karlsruhe.
- Workshops on scientific techniques and personal development.
- MPSP Virtual Campus during your whole learning experience.
- Master's thesis supervised by an MPSP-Fellow.
- Generous scholarship to cover living expenses.
- Transition into PhD research phase.

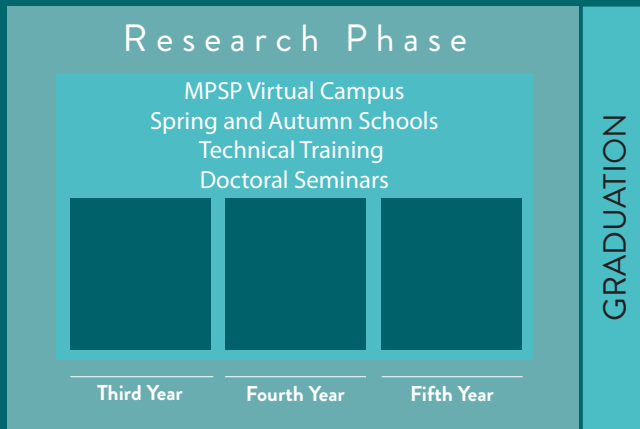


# Obtain your PhD in the Field of Photonics

5-year program with an integrated Master's degree

Be part  
of the the  
MPSP  
Nework!

## THE PROGRAM (FOR GRADUATES WITH MASTER'S DEGREE)



- Research work within one of the MPSP-Fellow's Lab.
- Co-supervision by an MPSP-Fellow from a different institute.
- Further technical training and soft skill courses.
- Doctoral seminars to present research to peers.
- Employment at the respective university or research institution which comfortably covers living costs.

