PASSION FOR SCIENCE

Obtain your PhD in the Field of Photonics

5-year program with an integrated Master’s degree

APPLY UNTIL DEC 15!

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

www.photonics.school
Obtain your PhD in the Field of Photonics

5-year program with an integrated Master’s degree

THE PROGRAM (GRADUATES WITH A BACHELOR DEGREE)

Study Phase

1. Semester
   Spring School

2. Semester
   Autumn School
   Research Internship

3. Semester
   Spring School
   MPSP Virtual Campus
   Generous scholarship

4. Semester
   Autumn School
   M.Sc. Thesis

First Year

Second Year

- 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.

Be part of the MPSP-Network!

MAX PLANCK SCHOOLS - a joint initiative between German Universities and German Research Organizations
Obtain your PhD in the Field of Photonics

5-year program with an integrated Master’s degree

THE PROGRAM (FOR M.SC. GRADUATES)

- Research work in the extraordinary MPSP-Fellows lab facilities
- 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.