

# GRADUATE SCHOOL *in Physics*

at the Max Planck Institute *for the Science of Light*

## About the Graduate Program

The International Max Planck Research School Physics of Light (IMPRS-PL) at the Max Planck Institute for the Science of Light (MPL) is an international graduate program that educates and trains a new generation of scientists at MSc and PhD levels.

In collaboration with the Friedrich-Alexander University Erlangen-Nürnberg (FAU), we offer **MSc stipends** and **PhD positions**. The language of instruction and interaction of our structured graduate program is English. Knowledge of the German language is not required, but we also offer German language classes at MPL and FAU.

Applications from entering master's students are processed in two rounds with deadlines on January 15<sup>th</sup> and May 31<sup>st</sup> for the academic year starting in the following October. Decisions are communicated by March 1<sup>st</sup> and July 1<sup>st</sup>, respectively.

Students with a master's degree who are interested in pursuing a PhD within IMPRS can apply and start at any time during the year.

QUANTUM OPTICS

BIOPHOTONICS

INTEGRATED PHOTONICS

NONLINEAR OPTICS

NANO-OPTICS

LASER SPECTROSCOPY

AND MANY MORE TOPICS...

APPLY NOW

for  
MSc stipends  
or  
PhD positions



MAX PLANCK INSTITUTE  
FOR THE SCIENCE OF LIGHT



## IMPRS COORDINATION OFFICE

Address

Max Planck Institute for the Science of Light  
Staudtstraße 2  
91058 Erlangen  
Germany

E-Mail

[imprs@mpl.mpg.de](mailto:imprs@mpl.mpg.de)

Phone

+49 9131 7133 -804/ -817

Please follow us on



IMPRS Physics of Light

**IMPRS**  
Physics of Light  
INTERNATIONAL MAX PLANCK  
RESEARCH SCHOOL