Photonics is the science of light. It enables numerous modern technologies such as non-contact sensors or quantum computers. At the Max Planck School of Photonics, we bring together the brightest researchers in this emerging field throughout Germany. Depending on your research interests, you’ll obtain your PhD at one of 16 partner institutions, merged in a network of excellence, and light up the world!

**WE OFFER:**
- Excellent teaching and research facilities
- Full financial support and no tuition fees
- Network of excellence with world-renowned Fellows
- Exclusive career opportunities in Germany’s academia and industry
- A great chance to travel Europe and work in an international environment

**WE ARE LOOKING FOR:**
Talented Bachelor’s and/or Master’s students with significant exposure to physics, engineering or a related subject with a passion for science.

**APPLY BY DEC 1st**
OUR PROGRAM:

Application with Bachelor's degree

STUDY PHASE
Qualifying M.Sc. At one of our three teaching universities in a research-oriented program including cross-locational digital teaching formats

RESEARCH PHASE
PhD project at one of our partner institutions under supervision of one of our world-renowned Fellows

GRADUATION

2 years

3 years

YOU CAN APPLY TO US EITHER DURING YOUR BACHELOR'S OR MASTER'S STUDIES. DEPENDING ON THE DEGREE YOU ALREADY HAVE, YOU EITHER FIRST JOIN THE “STUDY PHASE” (= A QUALIFYING MASTER’S DEGREE PROGRAM) OR DIRECTLY START YOUR PHD PROJECT AT ONE OF OUR PARTNER INSTITUTIONS:

OUR PARTNER INSTITUTIONS:

www.photonics.school

MAX PLANCK SCHOOLS – A joint initiative between German Universities and Research Organizations