Partner Universities and Research Institutes

Germany
Karlsruhe Institute of Technology (KIT)
Karlsruhe School of Optics & Photonics (KSOP)

France
Université Paul Cézanne Aix-Marseille
Institut Fresnel

Spain
Universitat Politecnica de Catalunya, Barcelona
Universitat de Barcelona
Universitat Autonoma de Barcelona
Institut de Ciencies Fotoniques (ICFO)

Contact & Application

Karlsruhe School of Optics & Photonics (KSOP)
Karlsruhe Institute of Technology (KIT)

Schlossplatz 19
76131 Karlsruhe (Germany)
Telefon: +49 721 608 47880
Fax: +49 721 608 47882
E-Mail: info@ksop.de
Web: www.ksop.de
Find us on Facebook!

Dr.-Ing. Judith Elsner, KSOP Managing Director
Prof. Dr. Ulrich Lemmer, KSOP Coordinator at the
Light Technology Institute (LTI) / KIT
Carmen Nussbächer, Coordinator Euro photonics

European Master Program

© KSOP Mkt Office, Version 1/2013
**Around the World at almost the Speed of Light**

Join one of the most challenging fields in science of the 21st century and perform your Master studies in Optics & Photonics in Marseille, Karlsruhe and Barcelona.

The Europhotonics Master Course offers excellent teaching at top level universities and individual study mobility throughout Europe.

The two-year Master Program is focusing on advanced research and applied topics that will constitute the near and extended future scientific goals in the field of Photonics Engineering, Nanophotonics and Biophotonics, with interdisciplinary applications. A multiple MSc degree is possible.

**Master Course & Mobility Structure**

- **B.Sc. in engineering or natural sciences**
- **1st term** Marseille
- **2nd term** Karlsruhe (KSOP)
  - 8 weeks industry internship
- **3rd term** Free choice of location
  - Marseille
  - Karlsruhe (KSOP)
  - Barcelona
- **4th term** Master Thesis at one of the 3 institutions
- **Master degree awarded from all attended universities**

For application deadline
http://ksop.idschools.kit.edu/erasmus_mundus_msc_program.php

Apply on www.europhotronics.org

**Key Data and Benefits**

- 2-year Master of Science (MSc) Program
- Studies at three excellent European universities
- Prerequisite: Bachelor degree in engineering or natural sciences
- Multiple MSc degree possible
- Scholarships available
- Industry internship program
- Program Start: October each year
- Program Language: English
- Yearly spring school

**Alumni Voice**

“Euro photonics offers a wide range of elective courses from amongst the best institutes in Europe in the field of Optics and Photonics. Though students are allowed to choose an external institute to do their master theses, I worked with OFDM demultiplexer at the Institute for Photonics and Quantum Electronics at the Karlsruhe Institute of Technology which fits my background of telecommunications. This were my two fruitful years getting to know and learning from many talented people from all over the world.”

Nguyen Ho Hoai Duc, Vietnam