



Master Applied Physics - Track Physics for Instrumentation

Includes:

- Fundamental courses
- Specialisation courses
- Free electives
- Paid industrial internship
- Master thesis



Master Applied Physics - Track Optics & Photonics

Includes:

- Fundamental & specialisation courses
- Free electives
- Paid industrial internship
- Master thesis

Master Electrical Engineering

Includes:

- Fundamental & specialisation courses
- >3 Optics or Photonics electives
- Paid industrial internship
- Master thesis



Master Applied Physics - Specialisation Photonics

Includes:

- Fundamental & specialisation courses
- Free electives
- Paid industrial internship
- Master thesis

Master Electrical Engineering – Spec. Integrated Optical Systems

Includes:

- Fundamental & specialisation courses
- Free electives
- Paid industrial internship
- Master thesis

'Pluses' during the two years of study:

Three national community events per year

Careers in Optics & Photonics Camp

Cross-university course opportunities

Exclusive company visits

Local MPOP student gatherings