

MSc in Photonics and Optoelectronic Devices

- Twelve-month taught MSc programme
- Run jointly by two of Scotland's leading research Schools in Photonics
- Well-equipped advanced teaching laboratories
- Summer research project, usually based in an industrial environment
- For graduates with good degree in Physics or Electronic Engineering

The course is run jointly by the School of Physics and Astronomy in the University of St Andrews and the School of Engineering and Physical Sciences in Heriot-Watt University, Edinburgh. This gives our students access to the broad and complementary range of photonics expertise at our two institutions. The course provides postgraduate vocational training in lasers, modern optics and semiconductors, tailored to the needs of the optoelectronics and optical communications industries, as well as excellent training for a research degree in this field.

Applicants for the course are expected to have a first or second class honours degree in physics, applied physics, electronic engineering, material science, or equivalent qualifications. Lesser qualifications combined with relevant industrial experience may also be suitable.



Please see our MSc homepage
for further course and application
information

www.st-andrews.ac.uk/physics/msc

