Research Fellowships in Barcelona

From July to September 2015, ICFO will be hosting its summer research fellowship program, providing a unique opportunity to carry out a challenging research project in one of the topics active at ICFO. The program aims at an early exposure of outstanding students to frontier science and research. Suitable candidates are ideally within the last two years of their Master-equivalent or Engineering degree studies (eligible areas include Physics, Engineering, Chemistry, Mathematics and Biology).

The ICFO Summer Fellows are hosted and coached by the different ICFO research groups. While conducting research, they engage in a focused training program covering the basics and applications of the different research topics active at ICFO.

- biomedical optics and biophotonics
- optical sensing and optoelectronics
- nanoscopy and super-resolution imaging
- green technologies and photovoltaics
- nanotechnology and nanophotonics
- graphene physics and nanomaterials
- nonlinear optics and atom optics
- single-molecule physics
- quantum optics and quantum information
- ultracold quantum matter physics
- atto-science and ultrafast physics
- advanced laser technology
- optical sensing and optoelectronics
- green technologies and photovoltaics
- nanoscopy and super-resolution imaging
- nanotechnology and nanophotonics
- nonlinear optics and atom optics
- quantum optics and quantum information
- atto-science and ultrafast physics
- advanced laser technology

Are you interested in becoming an ICFO Summer Fellow 2015? For further details and to submit your application, please see the call http://jobs.icfo.eu

Closing date: April 12, 2015

For further information about the program and ICFO, please visit www.icfo.eu