

"I enjoyed ICFO's dynamics very much, constantly reinventing itself and very open to new ideas. If you have ambition and are willing to work for it, you will get all the support you need." (Dr. Jan Gieseler, former ICFO PhD student, currently Postdoc at Harvard University)



We are passionate about advancing the frontiers of the science of light. We share a mission to generate world-class research and a belief that what we do today can change the world.

RESEARCH @ ICFO



18 PhD Fellowships for 2016 available within the ICFO INTERNATIONAL PhD PROGRAM

(Barcelona, Spain)

Research lines include, but are not limited to:

- *Biomedical optics and biophotonics
- *Nanotechnology and nanophotonics
- *Quantum optics and quantum information
- *Optical sensing and optoelectronics
- *Graphene physics and nanomaterials
- *Ultracold quantum gases

- *Nanoscopy and super-resolution imaging
- *Nonlinear Optics and atom optics
- *Atto-science and ultrafast physics
- *Green technologies and photovoltaics
- *Single-molecule physics
- *Advanced laser technology

PhD students benefit from state-of-the-art research facilities, a stimulating international and interdisciplinary environment, broad-scope scientific and technical training, extensive mentoring, and widespread opportunities for professional and personal development

For further details, please see http://phd.icfo.eu
Apply now, deadline: April 01, 2016

For further information about ICFO - The Institute of Photonic Sciences, please visit http://www.icfo.eu/, or contact us at jobs@icfo.eu.



















