

+10 PhD-fellowships available within the ICFO PhD Program (Spring 2022)

Our PhD Fellowship Program welcomes applications from individuals with a degree in a field of science and engineering related to the ICFO research activities.

Fellowships will be offered across all ICFO research groups in the following research areas:

- Biophysics & Biomedical Optics
- Optical Sensing, Optoelectronics
- Nonlinear Optics, Ultrafast Optics & Atto-Physics
- Nanophotonics, Optomechanics & Nanomechanics
- Experimental Quantum Optics, Quantum Gases & Quantum Information
- Theoretical Nanophotonics, Quantum Optics & Quantum Information
- Condensed Matter Theory & Light-Matter Interactions
- Energy storage, solar fuels and CO2 mitigation
- Photovoltaics, Thermal photonics and infrared spectroscopy

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 and applications, please see https://jobs.icfo.eu/ For further information about the research groups and activities at ICFO, please visit <u>www.icfo.eu</u>, or contact us at jobs@icfo.eu. Funded by Excelencia SEVERO OCHOA

Trustees				
Generalitat de Catalunya	UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH		Fundació Privada CELLEX	Fundació Privada MIR-PUIG
CERCA Centre	Member of	Distinctions	Supported by	
CERCA Sector of Newson	BIST Receision wathuts of Extension and Technology	EXCELENCIA SEVERO OCHOA 3020-2023	Record of the second of the se	