

## Internships for Undergraduate & Masters Students – Fall 2022

ICFO offers the opportunity to undertake a **Final Degree Project**, a **Masters Thesis** or to participate in a **Research Stay** with one of our Research Groups.

In this call we offer the following fellowships, which cover funding for up to 12-months.

### 6 x Student Research Fellowships

### 3 x SPIE@ICFO María Yzuel Fellowship Awards

An activity of the SPIE@ICFO Chair for Diversity in Photonic Sciences to attract, retain and promote talented women

Projects may be undertaken with any Research Group. Research lines include, but are not limited to, theoretical and experimental aspects of:

- Medical Optics
- Biophysics, Biophotonics & Super- Resolution Imaging
- Photovoltaics, Thermal Photonics & Solar Fuels
- Quantum and Low-Dimensional Materials
- Optical Sensing & Optoelectronics
- Nonlinear Optics, Ultrafast Optics & Atto-Science
- NanoPhotonics & NanoMechanics
- Ultracold Quantum Gases
- Quantum Communications, Sensing & Simulation
- Quantum Optics & Quantum Information
- Nanophotonics, Condensed Matter Physics & Light-Matter Interactions

All candidates will be considered for all available fellowships for which they are eligible.

For further information about the research groups and activities at ICFO, please visit <http://www.icfo.eu/>

For additional questions, please contact us at [jobs@icfo.eu](mailto:jobs@icfo.eu).



Program details and applications are available at <https://jobs.icfo.eu/?detail=718>  
 Deadline for applications: **November 13, 2022**

#### Trustees



#### Member of



#### Distinctions



#### Funded by



#### Supported by

