

## Internships for Undergraduate & Masters Students - Fall 2025

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.

## **Up to 6 Student Research Fellowships Up to 3 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:

- Atto-Science, Ultrafast Optics & Nonlinear Optics
- Photovoltaics. ThermalPhotonics& Solar Fuels
- Optical Sensing Optoelectronics
- NanoPhotonics NanoMechanics
- UltracoldQuantum Gases
- Quantum and Low-Dimensional Materials

- Quantum Communications, Sensing & Simulation Quantum Optics& Quantum Information
- Nanophotonics, Condensed Matter Physics & Light Matter Interactions
- Biophysics, Biophotonics & Super-Resolution **Imaging**

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. \*We welcome cis and trans women





Application deadline: NOVEMBER 06, 2025 Program details and application: https://jobs.icfo.eu/?detail=1040













Member of









Funded by









