

## María Yzuel Fellowship Awards

ICFO aims to attract outstanding, **talented women** to undertake an ambitious research project with an ICFO research group and launch an exciting career in frontier research.

## **Undergraduate and Masters Students:**

**Up to 5 fellowships available** for outstanding female undergraduate and masters students to conduct a Research Internship or Master Thesis at ICFO.

Program details and applications are available at http://jobs.icfo.eu

## **Available research lines include:**

- Biophysics & Biomedical Optics
- Optical Sensing, Optoelectronics & Photovoltaics
- Nonlinear Optics, Ultrafast Optics & Atto-Physics
- Nanophotonics, Optomechanics & Nanomechanics

## **PhD Students:**

**Up to 4 PhD-fellowships Up to 4 PhD-fellowships** co-financed with the ENLIGHTEN MSCA program available for outstanding women to undertake a PhD with one of ICFO's research groups.

For PhD Fellowship Program details, please visit http://phd.icfo.eu and to submit your application http://jobs.icfo.eu

- Experimental Quantum Optics & Quantum Information
- Theoretical Nanophotonics, Quantum Optics & Quantum Information

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.



Deadline for applications: January 19, 2020



This project has received funding from the European Union's Horizon 2020 research and innovation program under the Mari Skłodowska-Curie grant agreement N° 847517.

Trustees

Distinctions

Supported by

Member of

Generalitat de Catalunya

























