















## Master in Photonics – "PHOTONICS BCN" ERASMUS+ "EUROPHOTONICS"

## MASTER THESIS PROPOSAL

**Dates: April - September 2020** 

Laboratory: ENPHOCAT: ENergy, PHOtonics & CATalisys

Institution: Universitat de Barcelona City, Country: Barcelona. Spain

Title of the master thesis: NANOMATERIALS FOR PIEZOELECTRIC ENERGY

**HARVESTING** 

Name of the master thesis supervisor: Frank Güell

Email address: frank@el.ub.edu Phone number: 93.4039166

Mail address: C/Martí i Franquès 1, 08028 Barcelona

Keywords: Nanomaterials, Nanotechnolgy, Piezoelectrics, ZnO, AlN.

Summary of the subject (maximum 1 page): This project is based on the development of advanced nanomaterials that hold the key to open a new generation of products for clean, renewable and sustainable energy. These breakthroughs will be reached through the control of material properties and understanding of mechanisms and phenomena at the nanoscale and atomic level. The growth of nanostructures by hydrothermal method for piezoelectric applications will be demonstrated by using piezoresponse atomic force microscope (PFM) and with the support of a piezoelectric test device. This low-cost and fast selective-area synthesis of nanomaterials paves the way to new promising applications, such as bioelectronic applications, energy generation or self-powered sensing.

## **Additional information:**

- \* Required skills:
- \* Miscellaneous:

•