



Internship Programme 2021:

PV Technology Laboratory FOSS Research Centre for Sustainable Energy Department of Electrical and Computer Engineering University of Cyprus

The PV Technology Laboratory of FOSS Research Centre for Sustainable Energy of the University of Cyprus gives the opportunity to undergraduate students to be involved in its research activities for the summer period 2021 (May - September).

Ideal candidates and eligible to apply are the undergraduate students in the Departments of Electrical Engineering, Mechanical Engineering, Physics and Mathematics from any University.

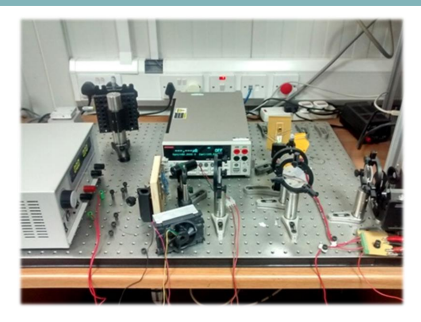
Required qualifications:

- high academic performance
- deep interest for the research activities of FOSS Research Centre for Sustainable Energy

Interested candidates are requested to submit <u>by Thursday, 1st of April 2021 the</u> <u>latest</u>, to the email addresses <u>pvtech@ucy.ac.cy</u> and <u>foss.vacancies@gmail.com</u> the following:

- Curriculum Vitae
- Copy of transcript

Successful candidates will receive a monthly salary according to qualifications.



Few words about the PV Technology Laboratory of FOSS Research Centre for Sustainable Energy:

The PV Technology Laboratory of FOSS Research Centre for Sustainable Energy of the University of Cyprus, plays a key role in the research and technological development of renewable energy, both in a local and a global level. The main aim is the achievement of the goals set out by European Union, as regards to energy and environment, throughout the research activities of the Lab and the Research Centre. Another important scope is to become a centre of excellence in energy that will work as a living lab for the development of internationally respected research work standards with ultimate purpose the scientific, technological and educational innovation.

END OF ANNOUNCEMENT
PV Technology Lab
FOSS Research Centre for Sustainable Energy
1 Panepistimiou Avenue
P.C. 2109 – Aglantzia
Nicosia

Tel.: +357 22894321

Email address: pvtech@ucy.ac.cy



