





The PV Technology Laboratory, FOSS Research Centre for Sustainable Energy of the University of Cyprus, is pleased to announce its **Summer Internship Programme (2022)** for undergraduate students.

Interns will have the opportunity to be involved in the research activities of the PV Technology Lab, FOSS Research Centre for Sustainable Energy on the topics of **Smart Grids, Renewable Energy, Data Analytics, Fault Detection, PV and Hydrogen Implementation, Smart Devices and Interoperable Protocols for Control and Communication, and other related topics.**

The positions are experimentally/lab based with sufficient space for theory and reporting.

Why choose the PV Technology Lab:

Our Internship Programme is especially designed to contribute in launching the careers of undergraduate students! Through technical coursework and workshops, as well as experiments, you will gain the know-how to accelerate your career:

- You will gain hands-on experience dealing with real problems and in some cases in collaboration with industry professionals.
- You will operate professional state-of-the-art equipment located only in a few places globally.
- You will be trained and properly supervised by worldwide renowned Academics and Researchers.
- You will present the results of your research work before the end of your internship with the PV Technology Lab.
- You will acquire skills in communication, leadership and teamwork.
- You will have an exciting opportunity for networking!





Required Qualifications:

• Eligible to apply are undergraduate students from any University in the fields of Electrical Engineering, Mechanical Engineering, Computer Engineering, Physics and Mathematics.

Your profile:

- High academic performance.
- Interest in Renewable Energy.
- Deep interest for the research activities of the PV Technology Lab of FOSS Research Centre for Sustainable Energy.
- Ability to work autonomously and good social skills to interact with your supervisors and the Research team.
- Reliable and trustworthy.
- Eager to learn.





How to Apply:

Interested candidates are requested to submit the following items via email to **foss.vacancies@gmail.com** and **pvtech@ucy.ac.cy** using the subject line <u>"Application: PV Lab Internship Program 2022":</u>

- Curriculum Vitae
- Copy of academic transcript
- Availability dates (please choose any period during May September 2022)

<u>Application Deadline: Monday, 4 April 2022</u>

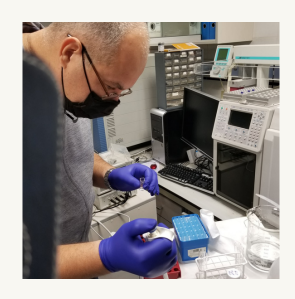
*A number of paid Internship slots are currently offered.

For any inquiries please contact us on +357 22894321 or alternatively, via email at: foss.vacancies@gmail.com and pvtech@ucy.ac.cy

We would love to hear from you and receive your application!

















Contact Us:

Panepistimiou 1 Avenue, P.C. 2109, Aglangia **New Campus** Nicosia - Cyprus tel: +357 22894321 email addresses: foss.vocationaltraining@gmail.com pvtech@ucy.ac.cy f I in