

NTUA organizes the first EULiST Blended Intensive Program
“Monitoring clean energy in the EULiST campuses”

31 May – 13 October 2023 - online and onsite in Athens, NTUA

Within the Alliance [EULiST](#) “European Universities Linking Society and Technology”, the National Technical University of Athens (NTUA), organizes in cooperation with Lappeenranta-Lahti University of Technology (LUT), Jönköping University (JU), Leibniz University Hannover (LUH), Institut Mines-Télécom (IMT), Slovak University of Technology in Bratislava (STU), University L’Aquila (UnivAQ), an **Erasmus+ Blended Intensive Program (BIP)** with the title “[Monitoring clean energy in the EULiST campuses](#)”.

The program comprises of a virtual component of three online lectures on Wednesdays May 31st, June 7th and June 14th, 2023, as well as a physical component of 6 days at the National Technical University of Athens between Monday June 19th and Monday June 26th, 2023. The program also includes a second online component between September – October 2023 with online mentoring for projects’ presentation. Following an online assessment, an **EULiST award on the best student project** will be granted.

The call for applications is addressed to **undergraduate, postgraduate and PhD students** that are interested in the topics addressed and enrolled in the following fields of study: STEM, Environmental Sciences, Business and Management, Social Sciences.

Upon successful graduation, students will receive **3 ECTS credit points** from the National Technical University of Athens. Recognition of these ECTS credit points as part of the students’ study program depends on the NTUA Schools’ policy and procedures. NTUA students can participate as zero-grant participants.

The content of the BIP program is described in the call for applications, now launched:

📄 <https://lnkd.in/dVdnKY9K>

📄 <https://lnkd.in/dGDwPXxc>

Deadline for students’ applications: Monday May 15th, 2023.

Online application form: 📄 <https://lnkd.in/dfuN-Gm5>