CALL FOR APPLICATIONS (2022-2023)

Hybrid MSc Sustainable Engineering and Climate Change

The call for applications for the Postgraduate Program of Studies in “Sustainable Engineering and Climate Change”, (academic year 2022-2023) is now open. Applicants are requested to submit the following documents:

1. **Personal information** and desired **specialization area**.
2. Copies of acquired **degrees/diplomas**.
3. **Certificate of accreditation by Hellenic NARIC**, for degrees from foreign institutions (can be submitted to us after the start of the 2022-23 academic year if not available before that, with the deadline for submission being the end of the student’s enrolment in our program).
4. **Official transcripts**.
5. Copies of **English Language Certificates** (and of any other foreign language, where applicable).
6. Extended **Curriculum Vitae**.
7. List of **awards, fellowships and publications**.
8. Copies of **scientific publications**, if there are any.
9. **Personal statement**, describing your academic interest in and understanding of your chosen programme, as well as your purpose and objectives in undertaking the specific graduate studies.
10. At least **two letters of recommendation** from academics.

The applications have to be submitted via the **online application system** (https://e-graduate.tuc.gr). The deadline for submitting all documents is **September 20th, 2022**.

Courses for the Master’s degree will be taught in English. The Master’s thesis will be written in English. **Modules will be taught both with in person and with online participation using e-learning platforms**.

Course fees for the whole duration (3 semesters): 1500 Euro.

For further information, visit: www.chenveng.tuc.gr or call +3028210-37780, +302821037781, +302821037788.

The Dean of the School of Chemical and Environmental Engineering

Professor D. Kolokotsa