## **TECHNICAL UNIVERSITY OF CRETE**



School of Chemical and Environmental Engineering, Technical University of Crete, Chania, 73100 Secretary office Phone: +30 28210 37781 / 37780,

Email: secretariat@chenveng.tuc.gr

## **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** (<a href="https://e-graduate.tuc.gr">https://e-graduate.tuc.gr</a>). The deadline for submitting all documents is **September 10**th, **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: <a href="www.chenveng.tuc.gr">www.chenveng.tuc.gr</a> or call +3028210-37780, +302821037781, +302821037788.

The Dean of the School of Chemical and Environmental Engineering