

TECHNICAL UNIVERSITY OF CRETE

School of Mineral Resources Engineering, Technical University of Crete, Chania, 73100 Secretary office Phone: +30 28210 37657, Email: grammateia@mred.tuc.gr

CALL FOR APPLICATIONS Fall semester, 2025-2026

MSc: Sustainable Technologies of Energy Resources and Raw Materials

Open call for applications for the Postgraduate Program of Studies in "**Sustainable Technologies of Energy Resources and Raw Materials**", incorporating two specializations: I. Sustainable Technologies for Exploitation of Energy Resources-Environment and

II. Sustainable Technologies for Exploration and Exploitation of Raw Materials- Recycling.

Duration of application submissions: <u>12/6/2025 – 21/7/2025</u>.

Applicants are requested to submit the following documents (official transcripts, translated in English or Greek where necessary):

- 1. Copies of acquired degrees/diplomas.
- 2. Certificate of undergraduate courses and grades achieved.
- 3. **Certificate of accreditation by Hellenic NARIC,** for degrees from foreign institutions (if not available it may be submitted after the start of the program, until the end of the student's course enrolment in the current semester).
- 4. Copies of **English Language Certificates** (and of any other foreign language, where applicable).
- 5. Extended Curriculum Vitae.
- 6. **Personal information and statement** describing academic interest in specific graduate studies, including the preferable **specialization area**.
- 7. Two letters of recommendation at least one from Academia.

Applications must be submitted through the **online application system** (<u>https://e-graduate.tuc.gr</u>). All legal documents must be officially translated into English or Greek. The deadline for the application submission is <u>July 21, 2025</u>. Information regarding the processing of personal data for evaluation and registration purposes, as well as the collection of the supporting documents, can be found in our webpage under "Admission" - <u>School of Mineral Resources Engineering</u>.

Important notes:

- Applications may be submitted even with temporary omissions (such as a pending diploma certificate or diploma thesis presentation), on the condition that all requirements are fulfilled and documentation is provided before the semester begins.
- Personal interviews will be conducted for all applicants on line after an invitation from the Graduate Committee. In order to facilitate an early decision for candidates, personal interviews

will be scheduled on a first-come first-served basis. Therefore, candidates who submit their applications well before the deadline can request an earlier interview to receive a preliminary decision for their organizational purposes.

Courses for the Master's degree will be taught in English and participation is mandatory (either online or in-person). 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.

Enrolment fee: 500 Euro

Additional course fees for non-European candidates (3 semesters): 1500 Euro (500 Euro/semester).

Further information:

- webpage: <u>Sustainable Technologies of Energy Resources and Raw Materials School of Mineral</u> <u>Resources Engineering</u>
- email: both infosustainabletech@tuc.gr and ppartsinevelos@tuc.gr
- telephone: +3028210-37645.

Academic Calendar 13/10/2025: Classes start 23/01/2026: Classes end 29/09/2025 - 12/10/2025: Student enrollment 13/10/2025 - 26/10/2025: Course enrollment finalization

The Director of the Postgraduate Studies of the School of Mineral Resources Engineering

Professor P. Partsinevelos