CALL FOR APPLICATIONS (2024-2025)

MSc Sustainable Technologies of Energy Resources and Raw Materials

The call for applications for the Postgraduate Program of Studies in "Sustainable Technologies of Energy Resources and Raw Materials", with two specializations: I. Sustainable Technologies for Exploitation of Energy Resources-Environment and II. Sustainable Technologies for Exploration and Exploitation of Raw Materials-Recycling, (academic year 2024-2025) is now open. Applicants are requested to submit the following documents:

1. Desired specialization area.
2. Copies of acquired degrees/diplomas.
3. Certificate of undergraduate courses and grades achieved.
4. Certificate of accreditation by Hellenic NARIC (https://www.doatap.gr/), for degrees from foreign institutions (can be submitted after the start of the 2024-25 academic year if not available before that, with the deadline for submission being the end of the student’s enrolment in the program).
5. Copies of English Language Certificates (and of any other foreign language, where applicable).
6. Official transcripts (English translated where appropriate).
7. Extended Curriculum Vitae.
8. Personal information and statement describing academic interest in specific graduate studies.
9. At least one letter of recommendation from academics.

The applications have to be submitted via the online application system (https://e-graduate.tuc.gr). Information about processing of personal data for the purposes of evaluation and registration, in addition to the collection of the supporting documents, can be found in Admission - School of Mineral Resources Engineering (tuc.gr).

For candidates who have submitted all required documents, personal interviews will take place on line between 22 and 27 July. For the rest of candidates interviews will take place between 26 and 30 August. Decision on acceptance will be announced within 10 days after the interviews. The deadline for submitting all documents is July 21, 2024.

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.

Enrolment fees: 500 Euro
Total course fees for non-European candidates (3 semesters): 1500 Euro.

For further information, visit: Sustainable Technologies of Energy Resources and Raw Materials - School of Mineral Resources Engineering (tuc.gr) or call +3028210-37645.

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

Professor D. Vamvouka