

Registration Procedures for the TUC RCP Graduate Courses

Step 1: Internal check from home University Studies Co-ordinator

The Home University* Graduate Studies Co-ordinator or Doctoral Supervisor verifies that interested student(s) fulfil the following criteria:

- Must be enrolled in a graduate programme of study (Master's or Doctoral) at Home University.
- Must upload their Academic Supervisor's signed Approval to take course(s) from the Technical University of Crete (TUC) (*required at pre-registration*).
- Must have relevant study/research background to the TUC RCP graduate courses selected.
- Must meet the language requirements of the English-speaking programme of study in which they participate, or as defined by their Home University.

Step 2: Registration to TUC Course(s)

- Upon fulfilment of the above criteria, registration proceeds as follows:
 - **Registration procedure:** Students must first complete the standard registration process at their Home University. They then submit a pre-registration form for each selected course via the EURECA-PRO Moodle LMS. After reviewing the submitted materials, the course instructor approves or rejects the application. Upon approval, students gain access to the course page on the EURECA-PRO Moodle platform.
 - **Enrolment limits:** The maximum number of students per course is determined by the Instructor.
 - **Student selection criteria:** Admission is based on the student's academic background and its relevance to the course content.
 - **Prerequisites:** Students must verify any prerequisite requirements specified in the corresponding TUC RCP graduate course outline available on the EURECA-PRO Moodle LMS.
 - **Registration fees:** Fees are administered by the home university in accordance with the student's programme of study.
- Students are responsible for regularly monitoring course announcements on the EURECA-PRO Moodle LMS.

Step 3: Course Attendance and Completion

Each student shall participate in and fulfil all requirements of the TUC RCP graduate course(s), either online (via online meeting) or in person at TUC.

- Prior to final grading, students shall evaluate the instructor's performance and the overall quality of the course(s) through TUC's course evaluation system.
- Upon completion of the course(s):
 - Students shall be informed of their grades and overall assessment via the EURECA-PRO Moodle LMS.
 - The Graduate Studies Co-ordinator or Doctoral Supervisor at the student's Home University shall be notified of the student's results by the course Instructor.

* Home University: The University within the EURECA-PRO Alliance at which the student is originally enrolled.

SPRING SEMESTER 2026 – Technical University of Crete (TUC)

- **Graduate Classes start:** *Tuesday, 24 February 2026*
- **Graduate Classes end:** *5 June 2026*
- **Spring Semester Exams Period:** *15 June – 3 July 2026*

| Course | Day / Time (CET) | Professor(s) | Professor(s) E-mail | Course Moodle Link | Moodle Registration Link | Notes |
|--|--------------------------|---|--|---|---|--|
| School of Mineral Resources Engineering (MRED) | | | | | | |
| Fossil Fuels and Energy Transition | Monday 16.00-19.00 | A. Yiotis D. Ipsakis | agiotis@tuc.gr dipsakis@tuc.gr | https://moodle.eurecapro.tuc.gr/course/view.php?id=135 | https://moodle.eurecapro.tuc.gr/local/preregistration/cusform.php?courseid=135 | <ul style="list-style-type: none"> • Minimum registrations for the class to run: five (5) students • Maximum number of students: twenty (20) |
| Emerging Technologies for the Exploration of Raw Materials | Tuesday 15:00-18:00 | E. Varouchakis P. Partsinevelos A. Vafeidis | evarouchakis@tuc.gr ppartsinevelos@tuc.gr avafeidis@tuc.gr | https://moodle.eurecapro.tuc.gr/course/view.php?id=136 | https://moodle.eurecapro.tuc.gr/local/preregistration/cusform.php?courseid=136 | |
| School of Chemical and Environmental Engineering (CHENVENG) | | | | | | |
| Circular Economy | Friday 17:00-20:00 | A. Stefanakis | astefanakis@tuc.gr | https://moodle.eurecapro.tuc.gr/course/view.php?id=137 | https://moodle.eurecapro.tuc.gr/local/preregistration/cusform.php?courseid=137 | |
| Air Pollution – Fundamentals and Practice | Tuesday 17:00-20:00 | A. Voulgarakis | avoulgarakis@tuc.gr | https://moodle.eurecapro.tuc.gr/course/view.php?id=138 | https://moodle.eurecapro.tuc.gr/local/preregistration/cusform.php?courseid=138 | |
| Advanced Oxidation Processes in Water and Wastewater Treatment | Wednesday 17:00-20:00 | N. Xekoukoulotakis | nxekoukoulotakis@tuc.gr | https://moodle.eurecapro.tuc.gr/course/view.php?id=139 | https://moodle.eurecapro.tuc.gr/local/preregistration/cusform.php?courseid=139 | |
| Climate Change Impact Assessment in Practice | Thursday 17:00-20:00 | A. Koutroulis | akoutroulis@tuc.gr | https://moodle.eurecapro.tuc.gr/course/view.php?id=140 | https://moodle.eurecapro.tuc.gr/local/preregistration/cusform.php?courseid=140 | |
| School of Architecture (ARCH) | | | | | | |
| Decay and Conservation of Construction Materials of Monuments and Architectural Surfaces | Wednesday 09:00-12:00 | P.N. Maravelaki | pmaravelaki@tuc.gr | https://moodle.eurecapro.tuc.gr/course/view.php?id=88 | https://moodle.eurecapro.tuc.gr/local/preregistration/cusform.php?courseid=88 | <ul style="list-style-type: none"> • Minimum registrations for the class to run: five (5) students |

Registration deadline: 20 February 2026