



ΕΘΝΙΚΟ ΜΕΤΣΟΒΙΟ
ΠΟΛΥΤΕΧΝΕΙΟ
ΣΧΟΛΗ ΠΟΛΙΤΙΚΩΝ ΜΗΧΑΝΙΚΩΝ
ΚΟΣΜΗΤΟΡΑΣ

NATIONAL TECHNICAL
UNIVERSITY OF ATHENS
SCHOOL OF CIVIL ENGINEERING
THE DEAN

Information: Maria Palli

+30 210 772 3459 • metaptihiako@civil.ntua.gr

Reg. Number.: 39292
Athens, 1-8-2025

SUBJECT: Call for Expression of Interest for Doctoral Studies – Period September 2025

Following the decision of the General Assembly of the School (Meeting 15-07-2025), those interested in doctoral studies at the School of Civil Engineering are invited to submit an application to the Secretariat, according to the following conditions.

Application period: **from the 1st to the 30th of September 2025**

Submission method: Complete and submit the application form (see relevant link) electronically to ekponisi_diatrivis@civil.ntua.gr, attaching the required supporting documents. Applicants are encouraged to collaborate with faculty members (preferably those proposed as supervising Professors) when completing the application form.

Regulatory framework: Law 4957/2022 and the Doctoral Studies Regulation (DSR) of the National Technical University of Athens (see relevant link).

Eligibility: (a) Graduates in Civil Engineering from Greek or foreign Institutions
(b) Graduates in other engineering disciplines from Greek or foreign Institutions
(c) Graduates of other faculties who hold a Master's Degree (M.Sc. or equivalent) from Greek or foreign Institutions, as further detailed in the DSR.

Specifically, eligible applicants must hold a University Degree of at least four years' duration, corresponding to 240 ECTS, and Hold a Master's Degree in the same or a related field to the proposed PhD topic, corresponding to at least 60 ECTS. Alternatively, applicants who are graduates of NTUA or other Engineering Schools offering five-year programs, holding an integrated Master's degree with a thesis and a minimum of 300 ECTS, are also eligible.

Selection process: As defined in the DSR.

Maximum number of doctoral candidates to be admitted: 40


The Dean
E. Vlahogianni