



Re: 8041
Athens, 27/07/2023

SCHOOL SECRETARIAT

**CALL FOR APPLICATIONS FOR DOCTORAL STUDIES IN THE SCHOOL
OF MECHANICAL ENGINEERING
(Invitation September 2023)**

According to the regulations for Doctoral Studies of the School of Mechanical Engineering of NTUA <http://www.mech.ntua.gr/files/phd/fek-1805.pdf> interested candidates who meet the conditions (Article 2 sections a and b) are invited to submit applications electronically to the School Secretariat at the address: <http://www.mech.ntua.gr/gr/studies/postgrads/phd>

The electronic submission period will be: **01/09/2023 to 30/09/2023**

Applications **MUST** include:

- i. Provisional title of the Doctoral Thesis and scientific area(s) in which it pertains.
- ii. the proposed drafting and writing language and
- iii. the proposed supervisor

The required supporting documents are:

1. Photo (color)
2. Detailed Curriculum Vitae
3. Copies of Degrees with Grades (for foreign undergraduate or postgraduate Degrees issued by **non** - EU Institutions the embassy/consulate legalization is obligatory / or in case of undergraduate or postgraduate Degrees issued by EU Institutions except for Greece the apostille procedure is required)
4. Certificate of Analytical Scores received as part of the Degree
5. Certificate(s) of proficiency in foreign language(s).
6. Two (2) letters of recommendation, of which at least one from academia
7. Short draft of the thesis (to include at least subject/area, problem, and objectives) up to 5 pages.
8. Desired username (use only characters, no symbols, or spaces) that they will have to access the online services of the NTUA if they are accepted (in case there were postgraduate students of the NTUA, the username they will enter should be the same as this that they had as postgraduates)

Those interested will be invited to an interview by the competent committee of the Sector after the end of the application submission date.

For more information, please contact: +30 210 7723578/2330/4146 and the email address:

phdmecheng@mail.ntua.gr