HELLENIC REPUBLIC NATIONAL TECHNICAL UNIVERSITY OF ATHENS SCHOOL OF CHEMICAL ENGINEERING



INTERDISCIPLINARY POSTGRADUATE PROGRAM (IPP) MSc "COMPUTATIONAL MECHANICS"

The Postgraduate Program Committee (P.P.C.) of the Interdisciplinary Postgraduate Program "*Computational Mechanics*" (meeting held on August 1, 2025), having taken into account the applications and qualifications of the postgraduate applicants, has decided:

To accept the following candidates for admission in the academic year 2025–2026. Instead of names, the application submission protocol numbers are listed:

SELECTED APPLICANTS (IN ALPHABETICAL ORDER)

A/A	Protocol Number of Submitted Application
1	30155
2	36658
3	33624
4	22731
5	35525
6	25482
7	34661
8	29369
9	31370
10	27006
11	21334
12	38374
13	34222
14	34766
15	32963
16	33816
17	31784
18	33226
19	30282
20	26641
21	31508
22	26273
23	23916
24	34925
25	30952

HELLENIC REPUBLIC NATIONAL TECHNICAL UNIVERSITY OF ATHENS SCHOOL OF CHEMICAL ENGINEERING



WAITLISTED APPLICANTS (IN ALPHABETICAL ORDER)

A/A	Protocol Number of Submitted Application
1	30955
2	32016
3	35304

All accepted applicants are required to confirm their acceptance of the offer by sending an email to compmech@chemeng.ntua.gr no later than August 24, 2025.

Failure to respond within this deadline will lead to withdrawal of the offer. In the event of available positions, they will be be reassigned to a candidates on the waiting list.

Enrollment and course registration for the Postgraduate Program in *Computational Mechanics* will take place electronically from September 22, 2025, to October 10, 2025, through the Secretariat of the School of Chemical Engineering at NTUA.

Graduating students are also eligible to enroll in the NTUA postgraduate programs, provided they submit a certificate from their three-member examination committee stating that they have successfully defended their diploma thesis and have no outstanding coursework.

The courses for the academic year 2025–2026 will commence on **September 29**, **2025**. An updated list of postgraduate students, enrollment information, and the course schedule will be announced on the program's website in September: http://compmech.chemeng.ntua.gr/

For the applicants originating from countries outside the EU, acceptance is on the condition that they will be able to complete the necessary requirements before the beginning of the lectures.

Enrollment for Graduates from abroad is permitted upon verification of degree equivalence by the Hellenic National Academic Recognition and Information Center (Hellenic NARIC, or DOATAP).

Non-EU students must pay tuition fees of 500€ per semester.

The Director of the IPP "Computational Mechanics"

Andreas Boudouvis Professor