

NATIONAL TECHNICAL UNIVERSITY INTERDISCIPLINARY POSTGRADUATE COURSE OF STUDIES «ANALYSIS AND DESIGN OF STRUCTURES» HEROON POLYTECHNEIOU 9, ZOGRAFOU CAMPUS, 15780 ATHENS| TEL. NBR. +30 2107723613 |e-mail: mscads@central.ntua.gr

Athens, 8/7/2025

TABLE OF SELECTED STUDENTS

Academic year 2025-2026

According to the call for applications for postgraduate studies in the Interdisciplinary Postgraduate Course of Studies "Analysis and Design of Structures" for the selection of postgraduate students for the academic year 2025-2026 certain criteria were taken into consideration such as the overall diploma grade, the grade of the thesis, IT knowledge, research and work experience and the following 49 civil engineers were selected (CSC's decision: 8/7/2025):

A. Civil Engineers:

	REGISTRATION No.
1.	27885
2.	25506
3.	22893
4.	26564
5.	25075
6.	22547
7.	27989
8.	27072
9.	26137
10.	28373
11.	28894
12.	27071
13.	28375
14.	23793
15.	28372



Co-funded by the European Union



Human Resources and Social Cohesion Programme

REGISTRATION No.

		REGISTRATION NO.
-	16.	28371
-	17.	28976
-	18.	28977
-	19.	28528
-	20.	25504
-	21.	28575
-	22.	28370
-	23.	28369
-	24.	23262
_	25.	28367
_	26.	28379
_	27.	21445
-	28.	21449
-	29.	23259
-	30.	21441
_	31.	28902
_	32.	27074
	33.	28727
	34.	27181
	35.	21454
	36.	22887
	37.	22888
	38.	26909
	39.	28382
	40.	28730
	41.	22348
_	42.	28377
_	43.	28384
_	44.	21451
_	45.	21447
	46.	21448
	47.	21456
	48.	28380
	49.	25323





Human Resources and Social Cohesion Programme

B. Graduates of other NTUA Schools, of other Polytechnic Schools in Greece and abroad or of other Departments/Faculties of Hellenic science Universities or abroad:

The following seven (7) graduates of other NTUA Schools, of other Polytechnic Schools in Greece and abroad or of other Departments/Faculties of Hellenic science Universities or abroad were selected:

	REGISTRATION No.
1.	27880
2.	28725
3.	28365
4.	26234
5.	28589
6.	22891
7.	28514

who will be admitted to the Postgraduate Course of Studies, provided that they attend and be successfully examined at additional structural and geotechnical courses offered by the undergraduate course of studies of the NTUA's Civil Engineering School.

> The Programme's Director Professor E. Sapountzakis





Human Resources and Social Cohesion Programme