



NATIONAL TECHNICAL UNIVERSITY OF ATHENS

SCHOOL OF APPLIED MATHEMATICAL AND PHYSICAL SCIENCES

INTER-DISCIPLINARY POSTGRADUATE STUDIES PROGRAM

Mathematical Modeling in Modern Technologies and
Financial Engineering

Interdisciplinary Postgraduate Program

“Mathematical Modeling in Modern Technologies and Financial Engineering”

CALL FOR APPLICATIONS ACADEMIC YEAR 2026-2027

The Schools of Applied Mathematics and Physical Sciences (coordinating), Electrical and Computer Engineering, Chemical Engineering, Rural and Surveying Engineering – Geoinformatics Engineers, and Naval Architecture and Marine Engineering of the National Technical University of Athens (NTUA), offer the Interdisciplinary Program of Postgraduate Studies “Mathematical Modeling in Modern Technologies and Financial Engineering” and call all those interested in attending the MSc Program, to submit their application **by the 28th of June 2026 ***.

The MSc Program “Mathematical Modeling in Modern Technologies and Financial Engineering” has been included in the internationalization project of NTUA postgraduate studies [the project “Support of internationalization actions of the postgraduate studies of the National Technical University of Athens” is co-financed by Greece and the European Union (European Social Fund) through the Operational Program “Human Resources Development, Education and Lifelong Learning”], with the aim to promote study opportunities for international students, along with research and educational activities at NTUA. In this context, the language of instruction will be English.

This Postgraduate program is designed for graduates of Natural Sciences, Economics, and Engineering disciplines, providing them the opportunity—after acquiring in-depth knowledge of mathematical modeling tools and techniques—to specialize in one of the following three distinct directions:

- Direction “Modern Technologies”
- Direction “Mathematics of Data Science”
- Direction “Financial Engineering”

Eligible applicants include graduates of the above mentioned disciplines (or those expecting to graduate by September 2026).

The selection of postgraduate students will be made mainly on the basis of the following criteria:



Με τη συγχρηματοδότηση
της Ευρωπαϊκής Ένωσης



- general average grade of the diploma/degree,
- ranking order in the year of graduation,
- score in the undergraduate courses that are relevant to the postgraduate study program,
- score in the undergraduate diploma thesis, if any,
- any other post-graduate degrees related to the subject of the M.Sc,
- research, professional or even technological activities of the candidate,
- recommendation letters,
- personal interview,
- if the candidate is an employee, the needs of the organization from which he/she comes and the prospects of the candidate, and
- the level of command of English language.

A solid background in mathematics and proficiency in English are essential.

The interviews of the candidates, who will qualify during the first selection phase, will take place very shortly after the applications' deadline. The schedule of interviews will be announced on the website of the program (<https://mathtechfin.math.ntua.gr/en> → **CANDIDATES**) and of the School of Applied Mathematical and Physical Sciences (www.semfe.gr), in Announcements for postgraduate studies.

International students are welcome. Starting in 2023, non-EU students will have to pay tuition fees of 500 Euros per semester.

All candidates are invited to submit their application online at pgradsemfe@mail.ntua.gr **until Sunday June 28th 2026** by sending the following documents:

1. Application Form, available:
 - a) on the website of the Interdepartmental Graduate Program <https://mathtechfin.math.ntua.gr/en> → **CANDIDATES** and
 - b) on the website of the School of Applied Mathematics and Physical Sciences (SEMFE) of NTUA: www.semfe.ntua.gr
2. Copy of Degree or Diploma, or documentation indicating the expected date of graduation.
For the acceptance of degrees from foreign institutions, the institution must be listed in the National Registry of Recognized Foreign Higher Education Institutions (https://www.doatap.gr/home_english/) At this stage, and in order to certify that the degree of graduates from foreign institutions is included in the above National Registry, it is required to submit a screenshot displaying the relevant information.
3. Copy of the Official Transcript of Records.
4. Certificate of graduation rank (ranking certificate) for the year of graduation.



Με τη συγχρηματοδότηση
της Ευρωπαϊκής Ένωσης



5. Curriculum Vitae (CV), including full details of academic studies, high school diploma grade, degree grade (or expected grade), any research and/or professional experience, scientific publications (if any), and other relevant information.
6. Statement of purpose
7. Proof of Proficiency in English (Level B2 / C1 / C2).
8. Copy of National Identity Card.
9. Up to two (2) Letters of Recommendation (from a professor and/or employer), Form, available:
 - a) on the website of the Interdepartmental Graduate Program <https://mathtechfin.math.ntua.gr/en> → CANDIDATES and
 - b) on the website of the School of Applied Mathematics and Physical Sciences (SEMFE) of NTUA: www.semfe.ntua.gr which must be sent directly by the referees to the following email: pgradsemfe@mail.ntua.gr with the **subject**: "LETTER OF RECOMMENDATION MTF – (APPLICANT’S FULL NAME)".

Submit all documents by email to: pgradsemfe@mail.ntua.gr

Subject line: “APPLICATION MTF – (CANDIDATE’S NAME)”

Application deadline: Sunday, June 28th, 2026

More information: <http://www.mathtechfin.math.ntua.gr>

or contact A. Katziliari at +30 210-7724190.

** In the case that the allocated positions are not filled a second round of applications may be announced.*

Athens, 14th May 2026

Director of the Postgraduate Programme

(copy of the original document retained in the School archives)

P. Stefaneas, Professor, NTUA



Με τη συγχρηματοδότηση
της Ευρωπαϊκής Ένωσης

