



INTERINSTITUTIONAL PROGRAM OF POSTGRADUATE STUDIES  
"SHIP AND MARINE TECHNOLOGY"  
COORDINATED BY THE  
SCHOOL OF NAVAL ARCHITECTURE AND MARINE ENGINEERING  
OF THE  
NATIONAL TECHNICAL UNIVERSITY OF ATHENS

Tel: 210 7721926, 210 7724147. Email: secrmet.mail.ntua.gr  
Web: <http://www.naval.ntua.gr/smt>

**APPLICATIONS ARE WEL-  
COMED**

Protocol number.: .....

**BEFORE:**

**JUNE**

**30,**

**2025**

**To:**

**APPLICATION**

NAME: .....  
SURNAME: .....  
FATHER'S  
NAME .....  
MOTHER'S  
NAME: .....  
DATE OF BIRTH: .....  
NATIONALITY: .....  
PASSPORT NUMBER/  
DATE OF ISSUE: .....  
ADDRESS  
STREET: ..... Number: .....  
CITY: ..... POSTAL CODE: .....  
TEL:  
EMAIL:

**UNDERGRADUATE DEGREE**

DEPARTMENT: .....  
SCHOOL: .....  
UNIVERSITY: .....  
GRADUATION DATE: .....  
OTHER DEGREES: .....  
LANGUAGES: .....

the School of Naval Architecture and Marine Engineering of the National Technical University of Athens, for the Master's Program in "Ship & Marine Technology".

Please accept my application to attend the Master's Program in "Ship & Marine Technology", as follows:

- 1.Specialization I in Ship Technology
2. Specialization II in Marine Structures and Exploitation of Hydrocarbons
3. Specialization III in Marine Environment and Renewable Energy Resources

**I'm including:**

1. Copy of undergraduate degree.
2. University transcript with courses attended and marks.
3. A statement indicating what degree requirements are pending and that the degree can be fully completed by September 2024 (for final year students).
4. Full curriculum vitae, including information on studies, distinctions, research and/or professional activity, possible scientific works as well as any scholarships received.
5. Documentation of sufficient knowledge of English and other languages.
6. Two letters of recommendation to be sent by their writers to [app\\_dpms@naval.ntua.gr](mailto:app_dpms@naval.ntua.gr).
7. Any other item that the applicant deems as supporting his/her application.

**The Applicant**

Athens, ..... 2025