Inter-Institutional Graduate Program «Data Analysis and Machine-Statistical Learning (DAMSL)»



UNIVERSITY OF CRETE
DEPT. OF MATH. & APPLIED
MATHEMATICS
COMPUTER SCIENCE DEPARTMENT (CSD)



FOUNDATION FOR RESEARCH &
TECHNOLOGY HELLAS (FORTH)
INSTITUTE OF APPLIED & COMPUTATIONAL
MATHEMATICS (IACM)
INSTITUTE OF COMPUTER SCIENCE (ICS)

VOUTES CAMPUS, 700 13 HERAKLION, CRETE, GREECE, Phone: +30 2810393733, Website: https://mscs.uoc.gr/damsl/

Heraklion 24/02/2025

Call for Applicants for the Master's Program on "Data Analysis & Machine-Statistical Learning - DAMSL"

Organized by Univ. of Crete (UoC) & Foundation for Research & Technology Hellas (FORTH)

The Department of Mathematics & Applied Mathematics of the University of Crete, the Computer Science Department of the University of Crete, the Institute of Applied & Computational Mathematics (IACM) of FORTH and the Institute of Computer Science (ICS) of FORTH, invite applications for the Master's Program :

"Data Analysis & Machine-Statistical Learning"

for the academic year 2025-2026. The application deadline is **May 26th 2025**. The program accepts applicants with a strong background in mathematics, computer science, engineering, statistics, and applied mathematics. Suitable candidates should hold a recent university degree in any of the above or similar disciplines.

The official language of the program is ENGLISH. The tuition fees are 2000 Euros for EU-students and 3500 Euros for non-EU students.

Selection Criteria: The selection criteria are, a) undergraduate and/or graduate scores, b) recommendation letters, awards, or any other academic achievements and c) personal interview.

Interview process: Only shortlisted candidates will be called for an interview. The interview will be of short duration (maximum 15-20min) and will concern, the candidates' goals and interests, and their performance in courses of earlier study cycles. It will also include discussion/questions concerning the program, and on the prospects after obtaining the master's degree. Interviews will be conducted at the discretion of the evaluation committee, online via the Zoom platform during the period **9-14/6/2025**.

Required documents for applying: The following documents must be submitted exclusively online via the https://postgrad.cict.uoc.gr website in which applicants must create a user

account, process their application and upload their supporting documents before the deadline:

- 1. Application through the website https://postgrad.cict.uoc.gr
- 2. List of courses attended by the applicant (Part 2 of the Application)
- 3. Transcript of records of undergraduate studies and, if applicable, post-graduate studies
- 4. Curriculum Vitae including any professional experience (if applicable)
- 5. A summary of your thesis/dissertation (if a thesis or dissertation has been completed), a brief statement of your scientific and professional interests, and a statement of the reasons you are interested in pursuing postgraduate studies. (Part 3 of the Application)
- 6. A copy of a certificate confirming good or excellent knowledge of the English language
- 7. A copy of applicant's university degree or diploma. If you do not yet have your degree or diploma, but you expect to obtain it soon, you can still apply and mention your expected graduation date in your application. In this case, you could be conditionally admitted pending submission of a copy of your degree or diploma.
- 8. Copies of scientific publications and awards (if applicable).
- 9. A photocopy of your government-issued identity card or passport.
- 10. A recent photograph of you (accepted only .png .jpeg file formats, 200px x 200px, max 2MB)

You can upload only .pdf files, with maximum individual size of 2MB and a maximum of 20MB for all the files.

At least two letters of recommendations, sent directly by email to damsl@math.uoc.gr with subject: "Recommendation Letter for (Applicant's Name) for DAMSL"

According to the Greek law 4957/2022, holders of academic degrees awarded by foreign Higher Education Institutions do not have to apply to National Academic Recognition Information Center (DOATAP) for the recognition of their degree, as a prerequisite to continue their studies at a higher level in a Greek Higher Education Institution. The University of Crete is responsible for the academic assessment of your degree/s.

For more information about the program, please visit the program's website https://mscs.uoc.gr/damsl/.