

Contact / Information

Students interested in the short programme are requested to fill in the following form: https://talos-ai4ssh.uoc.gr/train-ing/short-programme-dh/-form-expression-interest-short-program-dip loma-dh/



Information about the short programme will be announced on the TALOS website:

https://talos-ai4ssh.uoc.gr/train-ing/short-programme-dh/



For further information please contact here:

talosshortprog@uoc.gr







SHORT PROGRAMME

Digital Humanities at the University of Crete



General Information

- Since the academic year 2023-2024, the University of Crete has been offering a short-term study program in Digital Humanities
- The program is organised by the Department of Philology within the framework of the project "TALOS—Artificial Intelligence for the Humanities and Social Sciences"
- Its aim is to provide students with training in the continuously growing field of Digital Humanities, as well as to raise their awareness of issues concerning the ethics of technology

The short programme is addressed

- The program is addressed to all registered undergraduate students of the University of Crete, from the third semester onwards, regardless of School and Department, as well as to Erasmus students, both domestic and international
- The program's courses are conducted in person, in a hybrid format (in-person with simultaneous live streaming), and/or remotely

Diploma

in DH

Courses of the Short Programme



The programme offers a wide range of courses in a variety of interdisciplinary fields such as:

Digital Classics, Digital Literature Studies, Digital Archaeology, Computational Linguistics, Education technology and Ethics of Technology*

* Clarifications regarding the possible inclusion of the courses of the Short Programme in the Undergraduate Programmes of the Departments of the University of Crete are provided in the BA Programme Guides of each department

Titles of Courses/Lectures (5 ECTS)

- Introduction to Digital Humanities
- Statistical and Machine Learning with applications to economics
- Digital Medical Humanities: Narrative Medicine, Literature, and Artificial Intelligence
- Reasoning, Cognition and Machines: from Aristotle to ChatGPT
- Technology and Social Inequalities
- Knowledge Modelling in Classical Studies
- Artificial Intelligence and Education in Humanities
- Educational Internship in Digital Humanities

Diploma in Digital Humanities

The programme awards:

- A Diploma in DH, Level A (corresponding to 30 ECTS)
- A Diploma in DH, Level B (corresponding to 60 ECTS)

Acquire digital skills
essential in fields such as:
education, archives and libraries,
cultural heritage, journalism, content
management, UX/UI design, data
analysis, and much more

Titles of Seminars (10 ECTS)

- Modern Greek Literature and Digital Technologies
- Philosophy of Artificial Intelligence & Creativity
- Generative Artificial Intelligence in Preschool Education
- Artificial Intelligence in Teaching:
 Designing Lessons with New Technologies
- Programming for the Humanities and Social Sciences
- Digital transformation and digital policies

