



# MSc Medical Research Methodology

The Medical School of Aristotle University of Thessaloniki is launching for a third year the MSc on “Medical Research Methodology”. Main aim of the course is the training of a wide spectrum of scientists on cutting-edge methodologies and technologies that will assist them in planning and conducting research programs, thus advancing their academic and professional career.

## THE MAIN FEATURES OF THIS MSc WHICH MAKE IT ESPECIALLY ATTRACTIVE

Short Duration



From February until January (12 months), the students will complete a 75-ECTS program that includes six modules (three compulsory: Clinical Research Methodology, Basic Sciences Methodology, Introduction to Statistics; and three electives: selection from Advanced Statistics, Systematic Review & Meta-analysis, How to write a paper or a grant proposal, Computational Medical Research, Data Mining, Introduction to Bioethics), as well as an MSc thesis.

Blended Form



Combination of onsite and online learning, to allow optimal time management. Only three weeks of onsite teaching (one week in February, one in April and one in June) to ensure minimal physical presence.

English Language



To ensure an international group of distinguished tutors and an international class of fellow students, all modules are held in English.

Competitive Fees



Fees are paid in three divided doses, making this MSc an attractive and affordable option for busy professionals.

# MSc Medical Research Methodology

POTENTIAL STUDENTS INCLUDE MEDICAL DOCTORS,  
DENTISTS, BIOLOGISTS, BIO-ENGINEERS,  
PHARMACISTS, NURSES, PHARMACEUTICAL  
INDUSTRY OR HEALTH ECONOMICS PROFESSIONALS.

For further information, please visit

[mrm.med.auth.gr](http://mrm.med.auth.gr)

Contact MSc secretariat at

[info-mrm@auth.gr](mailto:info-mrm@auth.gr)

New application forms for the MSc in Medical Research Methodology are available at the website [mrm.med.auth.gr](http://mrm.med.auth.gr) and will be accepted during the period **28/8/2017 - 31/10/2017**



Aristotle University  
of Thessaloniki

Medical School