# **Programme**

Master of Science (MSc): 'Cardiovascular Disease'





Corresponding Professor Prof Vasilios Kotsis, Head of 3rd Department of Internal Medicine, Aristotle University of Thessaloniki, Greece





# More information

Office of Admissions
MSc 'CARDIOVASCULAR DISEASE'

https://msccardiovascular.med.auth.gr

Despoina Frangou

Tel.: 2310991485, 2313323709

Email: mcs-cardiov a scular@med.auth.gr







## **Overview**

The "MSc - Cardiovascular Disease" was introduced at the Aristotle University of Thessaloniki (Medical School of Health Sciences) in the Academic Year 2022–2023 and is tought in the English-language.

The purpose of this MSc is not only to cultivate and promote knowledge but to produce also research results in medical science, related to the field of Cardiovascular Disease to young scientists and researchers.

Postgraduate students will be given all the necessary knowledge to strengthen their skills with the latest techniques applied later in their medical careers.



# **Key Features**

#### Diploma

Master of Science (MSc) Cardiovascular Disease



#### Total number of admissions

30 annually



#### Minimum study duration

3 Semesters



#### **Tuition Fees**

3.000 € in 3 equal installments



#### Starting period

Winter Semester (3rd semester MSc Thesis)



### Venue

"Papageorgiou" General Hospital Auditorium & via Zoom platform



#### Requirements

-Health science Degree -English Knowledge (B2 degree or higher)



#### **Faculty of Education**

Faculty members research staff of the Aristotle University of Thessaloniki and other Domestic Universities



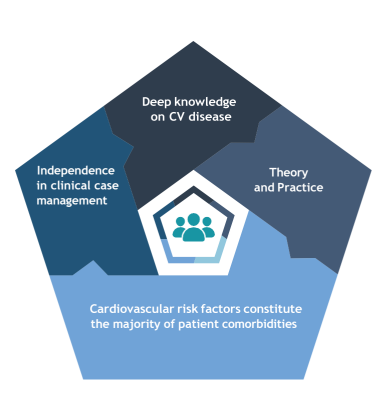
#### Deadline for applications

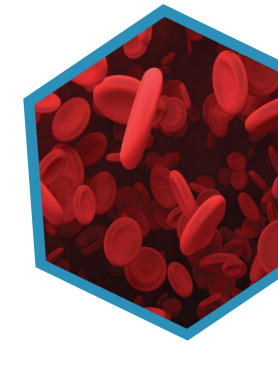
September 15,2024





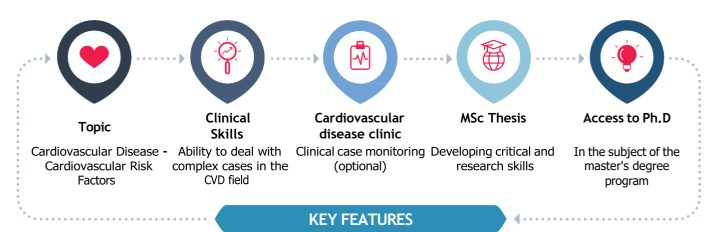
# Why us?





#### **ECTS**

TOTAL ECTS		
1st Semester	2 <sup>nd</sup> Semester	3 <sup>rd</sup> Semester
30	30	30
MSc Thesis		
Total		90



# **Learning Outcomes**

- Hypertension
- / Diabetes Mellitus
- Cardiovascular risk in childhood
- \_/ Dyslipidemia

- Target related organ damages
- New technologies in cardiovascular risk diagnosis and monitoring
- Monitoring of clinical cardiovascular risk events





# Program Schedule 2023-2024

#### 1st Semester

#### **4 REQUIRED COURSES**

- 1. Hypertension Disease, Part I
- 2. Lipidology
- 3. Diabetes Mellitus, Part I
- 4. Obesity, Clinical Nutrition and Exercise

# 2<sup>nd</sup> Semester

#### **4 REQUIRED COURSES**

- 1. Hypertension Disease, Part II
- 2. Diabetes Mellitus, Part II
- 3. Target related Organ Damages
- 4. Monitoring of clinical cardiovascular risk events

# 3<sup>rd</sup> Semester

**MSc Thesis** 





Master of Science (MSc): 'Cardiovascular Disease'

Faculty of Health Sciences, Medical School ARISTOTLE UNIVERSITY OF THESSALONIKI

## **Contact**

Office of Admissions
MSc 'CARDIOVASCULAR DISEASE'

https://msccardiovascular.med.auth.gr

Despoina Frangou

Tel.: 2310991485, 2313323709

Email: mcs-cardiovascular@med.auth.gr