



Professor Panos Vardas

ESC President 2012-2014, Managing Chair of the European Heart Agency:

“One of the key needs identified by the European Society of Cardiology is the training of future leaders in arrhythmia management and research with a wide view of the societal and economical perspectives.”



Professor Harry Crijns

Chair of Cardiology at Maastricht University Medical Centre:

“Graduates of DAS-CAM will understand how value-based healthcare includes scientific evidence, health economics, organisational excellence, and value to patients.”



Professor Gerhard Hindricks

President of the European Heart Rhythm Association (EHRA):

“DAS-CAM goes far beyond a traditional arrhythmia course and we would like to attract the best candidates in Europe whose goal is to become a leader in arrhythmia research and clinics.”

WHERE CAN I GET MORE INFORMATION?

Please visit our website: www.dascam.org or send an email to info@dascam.org

For information on the European Heart Academy and our educational programmes, please contact us:

Address: 29 Square de Meeûs, 1000, Brussels, Belgium

Phone: +32 (0) 2 274 10 74

Email: EuropeanHeartAcademy@escardio.org

Website: www.europeanheartacademy.org

For information on Maastricht University and Maastricht UMC+, please contact:

www.maastrichtuniversity.nl | www.mumc.nl

ABOUT US

The European Heart Academy governs the ESC postgraduate programmes, training the future leaders in cardiology. In collaboration with selected universities, the Academy provides the ultimate cardiovascular degrees. The specialized programmes combine key opinion leaders' lectures, and executive style teaching formats with innovative, interactive and on-line learning tools.

Maastricht University is well known for its innovative teaching approach, including the use of Problem-Based Learning; a strong international orientation; and a multidisciplinary approach. The Heart and Vascular Center (HVC) represents one of the four focal points within the Maastricht University Medical Centre (MUMC). The HVC forms a unique integration of cardiology, cardio thoracic surgery, cardio vascular surgery, vascular neurology and internal medicine in one single centre.



DAS-CAM

Diploma of Advanced Studies
in Cardiac Arrhythmia
Management



ABOUT THE PROGRAMME

The Diploma of Advanced Studies in Cardiac Arrhythmia Management trains future leaders in arrhythmology to deliver state-of-the-art cardiovascular services. DAS-CAM brings together renowned experts, who will cover not only clinical cardiac electrophysiology and device technology, but issues of leadership, bio statistics and health economics. The programme will empower electrophysiologists to fulfil regulatory and managerial positions in their hospitals, universities, and other work environments.

- Cutting-edge cardiac arrhythmology from mechanisms and ECG reading to novel and complex interventions
- Regulatory and societal dimensions of arrhythmia management
- Leadership development
- Cardiovascular biostatistics and health economics

WHO SHOULD ATTEND?

Clinical cardiac electrophysiologists with the ambition to improve their knowledge and skills in order to become leading professionals in clinical cardiac electrophysiology.

Eligibility criteria:

- Experience as a clinical cardiac electrophysiologist, holding EHRA certification or with sufficient experience to be eligible to take the EHRA EP exams
- Willingness to contribute to innovation in the field of cardiac arrhythmia management
- Having a demonstrable scientific interest
- Experience with executive responsibility
- Having leadership characteristics
- Being an active learner and team worker, proficient in English
- Willingness to commit the time required for both e-learning and in-person training

WHEN? WHERE? HOW MUCH?

DAS-CAM is designed as an executive programme, of eight modules spread over 2 years. Each module has the following format: online preparatory phase, intensive 4-day-in-person training, followed by evaluation phase to integrate and reflect on the module. In addition to time spent in the classroom you will also be expected to complete coursework from a distance.

Start of the course: February 2017
Application deadline: 10 October 2016

The in-person training primarily takes place in Maastricht and Brussels.

Tuition fee is €2 500 per annum for a total of €5 000. Travel, accommodation and other expenses to be covered by the participants.

