University of Pisa, School of Medicine Department of Surgical, Medical, Molecular Pathology and Critical Care Medicine

Summer School Cardiolung 2020 Pisa June 29th - July 4th



http://summerschool.cardiovascular.med.unipi.it

CardioLung 2020: Updates in Cardiovascular, cardiometabolic and pulmonary pathophysiology - VIII Edition Course Directors: Prof. Carlo Palombo & Prof. Raffaele De Caterina

Cardiology Division, University of Pisa

Lecturers from the Pisa University System and other National and European Research and Academic Institutions

Contacts @: www.unipi.it

for information about the Course and registrations

summerschoolcardiolung@med.unipi.it

for administrative issues

or to: support.summerschool@unipi.it

Venue

University Botanical Garden Aula Gaetano Savi Pisa. Via Porta Buozzi 3





4 ECTS credits Official Language: ENGLISH

60 participants maximum

(selection according to CV and application date)

A detailed preliminary program will be available by February 28st, and the final program with local and external faculty will be published by April 15th, 2020

Registration fee

Regular fee: 500 €, including participation to the Course, course material and gadgets, course media repository, free University wifi, reduced price canteen card, free cards for public transportation in Pisa (either bus or bike), free access to the University of Pisa Museums (www.sma.unipi.it), and University insurance.

insurance (emergencies are guarantee by the NHS) and meals (low • Writing the paper price meals are however offered at the University canteens)

Registration fee must be paid by bank transfer to the University of go to: http:summerschool.cardiovascular.med.unipi.it

reduced registration fee of 250 € will apply to applicants sending registration form by march 31th, and fee payment no later than April 30th, 2020

Faculty

Lecturers from the Pisa University System and other National and European Research and Academic Institutions

Target group

The summer school is targeted at national and international undergraduate, PhD and post doc studentsin Medicine and Life Sciences, with specific interest in the cardiovascular and pulmonary field.

Course aim

To provide state of the art and cutting edge developments in knowledge and clinical approach to cardiovascular and pulmonary diseases.

Course Format

Plenary lectures with interactive discussions and debates

Key topics

Plenary Lectures

- · Epidemiology of Cardiovascular diseases
- The immune response in vascular and cardiac diseases Arrhythmic disorders
- · Cardiometabolic diseases
- Cardiomyopathies
- · Ischemic heart disease
- Heart Failure (including drug-induced cardiotoxicity)
- Atherothrombosis
- · Pulmonary hypertension: from pathophysiology to treatments
- · Cellular and animal models
- Animal models: advantages and limits
- Cell modelling for cardiac development and diseases
- Experimental therapies
- Non-coding RNAs
- Vescicles and exosomes
- Publishing your research
- Practical and theoretical aspects in the planning, organization and management of clinical trials
- Getting the experimental design and statistical analysis right

How to apply:

click on: Registration, and follow instructions

Credits info

4 ECTS (European Credit Transfer System) will be acknowledged after passing a final written test (multiple choice test)

It does not include travel and accommodation costs, health

Pisa no later than May 24th, 2020

Reduced fee: 250 €