

## Faculty

Daniele Andreini, Andrea Annoni, Andrea Baggiano, Gloria Cicala, Edoardo Conte, Alberto Formenti, Paola Gripari, Marco Guglielmo, Elisabetta Mancini, Giuseppe Muscogiuri, Saima Mushtaq, Gianluca Pontone

## Process of registration

Participants will be accepted on the basis of the order of arrival of the progressive application forms to the Organizing Secretariat. Entries **will be limited to no more than 2 spots** at once in order to ensure optimal interaction tutor to participant.

The event fee is **euro 500** for single day and multiples, **euro 1500** for single week, **euro 2500** for 2 weeks, **euro 3500** for 3 weeks and **euro 4500** for 4 weeks or multiples (VAT excluded).

The fee includes:

- Tutor assistance
- Hands on experience
- Post-processing and reporting
- Good dining table food
- Certificate of attendance

## Location and Timetable

Magnetic Resonance Imaging Unit  
Centro Cardiologico Monzino IRCCS  
Via Parea, 4 - 20138, Milano  
Morning 9.00-13.00  
Afternoon 14.00 - 18.00

## Contacts

*Scientific Secretariat*  
Marco Guglielmo  
marco.guglielmo@ccfm.it  
  
Saima Mushtaq  
saima.mushtaq@ccfm.it

*Organizing Secretariat*  
MZ Congressi Srl  
Via Carlo Farini, 81  
20159 Milano  
Tel. 0266802323  
Fax 02 6686699  
eventi@cardiologicomonzino.it

## How to reach us

### Public transport (ATM)

*From the city centre:*

(1) Take subway 3 (yellow line) toward San Donato up to the last station. Take bus number 45, Via Vittorini stop which is 50 m from Centro Cardiologico Monzino.

(2) Take tram number 27 to Viale Ungheria stop, then take bus number 66 or 67 toward Linate airport and get off in Via Vittorini.

*From the Central Station and Rogoredo:* Take subway 3 (yellow line) and follow the directions above.

### By car

The Centro Cardiologico Monzino is situated 100 metres from "Via Mecenate" exit of the Tangenziale Est (bypass road) .

*From Milan:*

Enter Via Mecenate, turn left at the traffic-light just before the entrance to Tangenziale Est and follow indications for CCM (Centro Cardiologico Monzino).

*From the A1 (Bologna) motorway:*

Take Tangenziale Est (toward Venezia) up to the exit of Via Mecenate, then follow the indication for CCM (Centro Cardiologico Monzino).

*From the A1 (Venezia) motorway:*

Take Tangenziale Est (toward Bologna) up to the exit of Via Mecenate, then follow the indication for CCM (Centro Cardiologico Monzino).

*From the A4 (Torino), A8 (Varese), A7 (Genova), A9 (Como) motorways:*

Take Tangenziale Ovest (toward Bologna) and then enter Tangenziale Est (toward Venezia) up to the exit "Via Mecenate" and follow the indications for CCM (Centro Cardiologico Monzino).

### Map

You can find the map indicating how to reach us on the web-site [www.cardiologicomonzino.it](http://www.cardiologicomonzino.it) in the "come raggiungerci" area, then clicking on PIANTINA.



Centro Cardiologico  
Monzino

Department of Cardiovascular Imaging  
Università degli Studi di Milano

january/december 2020

## Master in Cardiac Magnetic Resonance

Director: Gianluca Pontone, MD, PhD  
Co-Director: Daniele Andreini, MD, PhD



Centro Cardiologico  
Monzino

# Training course

## Objective

Hands on cardiac magnetic resonance is a practical course, aimed to medical doctors who wish to gain experience with this new imaging modality in cardiology. The tutoring is modulated and shaped on the needs of the individual visitor and it is aimed at both physicians starting with this activity or with experience in this field. The course includes the attendance of the magnetic resonance imaging service with a “doctor to doctor” modality. The visitor will reach autonomy in the acquisition, processing, interpretation and reporting of cardiac magnetic resonance exam. All cases performed can be certified for logbook preparation for international certification if required.

## Target participant

The course is intended for Cardiologists, Radiologists, Nuclear Physicians, Specialists in General Medicine and Radiology Technicians.

## Structure of the course

The course consists of single or multiple days of work with timetable based on the needs of students who require an active participation in terms of preparation, execution, post-processing reconstruction and reporting of cardiac magnetic resonance.

The clinical cases include suspected coronary artery disease with performing stress-MRI, follow-up of ischemic heart disease, post-infarction patients assessment, nonischemic dilated cardiomyopathy, congenital heart disease, thalassemia patients, electrophysiology applications such as volume rendering acquisitions pre-ablation of the left pulmonary veins, assessment of patients undergoing CRT and finally peripheral vascular disease.