



EUTEMPE Atelier 2024

@ ECMP 2024

EUTEMPE in co-operation with EFOMP organizes a day-long workshop around practical high-level problem-solving. In this EUTEMPE Atelier participants will experience a problem situation that they can safely learn from, without actual consequences (except learning a lot!), and with a lot of valuable feedback from top-level experts in the fields of QC protocols, leadership, and mammography.

Schedule

August 17	Title	Description	Lecturer
Scene setting			
9:00-9:30	Welcome & Introduction	Introduction of faculty, participants and of the cases that the participants will work on during the day.	Danielle Dobbe + all
Expert carous	el		
9:30-10:15	QC protocols	Presentation of the QC protocol case, including in-depth background theory, as well as examples of solutions of similar cases.	Hilde Bosmans
10.15-10.30	Coffee break (not provided but available in the Congress venue)		
10:30-11:15	Mammography	Presentation of the mammography case, including in-depth background theory, as well as examples of solutions of similar cases.	Ioannis Sechopoulos
11:15-12:00	Leadership & AI	Presentation of the leadership case, including in-depth background theory, as well as examples of solutions of similar cases.	Paddy Gilligan
12:00-13.00	Lunch break (not provided but available in the Congress venue)		
Group work			
13.00-14:30	Problem solving	Participants, divided over the three different cases, will prepare a solution for their case, as well as a (ppt or poster) presentation to present. The experts are available to coach the groups and give feedback.	All
14.30-14.45	Coffee break (not provided but available in the Congress venue)		
Presentations			
14:45-17:00	Group presentations	Each group has 10 minutes to present their solution. The experts will provide feedback to each of the groups. Feedback will also be provided regarding the presentation itself and the way of presenting.	All

Faculty

HildeBosmans	University Hospital of Leuven, Belgium
Paddy Gilligan	Mater Misericordiae University Hospital, Dublin, Ireland
Ioannis Sechopoulos	Radboud University Medical Centre, Nijmegen, The Netherlands
Danielle Dobbe	Radboud University Medical Centre, Nijmegen, The Netherlands

Further information

Course language English

Level MPE – Level 8

CPD Points To be confirmed (Accredited by EBAMP)

Maximum number of participants 36

Duration 8.30 – 17.00

Study load 7 hours of lectures and group work