



Radiologist's Outreach Program MSK course of ISS
Precongress Course of
29th Annual Congress of
Society of Hungarian Radiologists
19-20 June 2018
Pecs, Hungary

Teachers:

Franz Kainberger, MD Team captain

Professor of Radiology, Department of Biomedical Imaging and Image-Guided Surgery, Medical University of Vienna, Austria

franz. kainberger@meduniwien.ac.at

Ustun Aydingoz, MD

Professor of Radiology, Hacettepe University Medical School, Ankara, Turkey

ustunaydingoz@yahoo.com

Clarissa Canella, MD

Professor of Radiology, Clínica de Diagnóstico por Imagem, Rio de Janeiro, Brasil

clacanella@yahoo.com.br

Local Organizer

Adam Mester, MD., PhD.

President of Musculoskeletal Section of Society of Hungarian Radiologists

mester_ad@yahoo.com

June 19, 2018

13.00-13.45	Wellcome and opening remarks	Franz Kainberger and Adam Mester
13.45-14.30	Lecture 1: Shoulder imaging	Ustun Aydingoz
14.30-15.15	Lecture 2: Elbow imaging	Franz Kainberger
15.15-16.00	Lecture 3: Imaging in inflamatory arthritis for peripheral joints	Clarissa Canella
16.00-16.20	Coffee break	
16.20-17.50	Interactive sessions for lecture 1,2,3	
16.20-16.50	Room A -Teacher 1	
16.50-17.20	Room B-Teacher 2	
17.20-17.50	Room C-Teacher 3	

Group will be divided three small groups and they will rotate, teachers will stay stable.

June 20, 2018

08.15-09.00	Lecture 4: Nerve entrapment syndromes	Franz Kainberger
09.00-09.45	Lecture 5: Knee imaging	Ustun Aydingoz
09.45-10.30	Lecture 6: Crystal deposition disease - gout, PPCD, HA, amyloid depositions and its diferential diagnosis	Clarissa Canella
10.30-11.00	Coffee break	
11.00-11.30	Interactive sessions for lecture 4,5,6	
11.30-12.00	Room A -Teacher 1	
12.00-12.30	Room B-Teacher 2	
12.30-13.00	Room C-Teacher 3	

Group will be divided three small groups and they will rotate, teachers will stay stable.

13.00-13.45 Lunch

13.45-14.30 Lecture 7: Hematological diseases and its diferential diagnosis **Clarissa Canella**

14.30-15.15 Lecture 8: Bone tumors **Franz Kainberger**

15.15-16.00 Lecture 9: Musculoskeletal infections **Ustun Aydingoz**

16.00-16.20 Coffee break

16.20-17.50 Interactive sessions for lecture 7,8, 9

16.20-16.50 Room A -Teacher 1

16.50-17.20 Room B-Teacher 2

17.20-17.50 Room C-Teacher 3

Group will be divided three small groups and they will rotate, teachers will stay stable.

17.500-18.15 Closing remarks and certificates

Target people: maximum 50 radiologist and senior radiology residents

For lectures: one large room and audiovisual equipment

For interactive sessions: three classrooms with audiovisual equipment

Meeting's venue: