

General information

ORGANISERS Raj Chari (UK), Maryam Shahabpour (BE)

MODULE COORDINATORS

M. Shahabpour (Brussels), IM Noebauer-Huhmann (Vienna) C. Glaser (Munich)

COURSE VENUE St Hilda's College, Oxford, UK

HOW TO GET THERE St Hilda's College is centrally located in Oxford and is well connected via bus and rail networks. The nearest international airports are London Heathrow and Birmingham International, both offering direct connections to the rest of Europe and worldwide destinations. Travel time from either airport to Oxford is just about an hour.

Language: English

Pre-registration: mandatory

The number of participants is limited. Registration confirmed after payment.

Contact email: erasmuscourse.mskmri2026@yahoo.com

For the payment: Ana Coleman (Oxford) - same email address

The registration fee includes access to all lectures and workshops, digital lecture materials, lunch & coffee breaks, welcome gathering and Wednesday dinner.

Early registration (until 15 January 2026)

- . Certified radiologists/specialists: **€ 950**
- . Residents (certified by head of department): **€ 850**
- . Eastern countries: **€ 850** (radiologists)/**€ 750** (residents)

Late registration (after 15 January 2026)

- . Certified radiologists/specialists: **€ 1050**
- . Residents (certified by head of department): **€ 950**
- . Eastern countries: **€ 950** (radiologists)/**€ 850** (residents)

Cancellation Policy: Cancellations before 15 February 2026: full refund (less 10% administration charge). After 15 February 2026: no refund

Accreditation: An application will be submitted to UEMS/EBR for CME accreditation (European Accreditation Council for Continuing Medical Education EACCME®)

Accommodation: Onsite accommodation is available at St Hilda's College and booked via Ana Coleman. Please note the onsite accommodation is student accommodation, which includes bed & breakfast, comfortable but not luxurious. If the participants wish for a more sophisticated or boutique stay, kindly make your own stay arrangement and there are plenty of options in Oxford.

Faculty

Christian Glaser (Munich, DE)
Bruno Vande Berg (Liège, BE)
Vasco Mascarenhas (Lisbon, PT)
Luis Cerezal (Santander, ES)
Guillaume Bierry (Strasbourg, FR)
Anna Falkowski (Switzerland, CH)
Maryam Shahabpour (Brussels, BE)

Philip Robinson (Leeds, UK)
Radhesh Lalam (Oswestry, UK)
James Teh (Oxford, UK)
Catherine McCarthy (Oxford, UK)
Graeme Thompson (Oxford, UK)
Eugene McNally (Oxford, UK)
Raj Chari (Oxford, UK)



Program

Monday 13 April: Knee

8:00 Registration, Morning Coffee

8:45 Welcome/Introduction. [Chari, Shahabpour](#)

9:00 Knee menisci + postop. [Vande Berg](#)

9:30 Knee ligaments central pivot + postop. [Chari](#)

10:00 Knee and Hip osteonecrosis & dd. [Vande Berg](#)

10:30 Coffee/tea

11:00 - 13:00 Knee interactives + Q&A

13:00 Lunch

14:00 Knee cartilage. [Glaser](#)

14:30 Knee ligaments collateral & posterior corners. [Lalam](#)

15:00 - 17:00 Knee interactives + Q&A

17:00 Understanding techniques: fat sat, 3D, etc. [Glaser](#)

18 – 19:00 Welcome get together

Tuesday 14 April: Hip

9:00 BMPEP as a guide through the injured knee. [Lalam](#)

9:30 Hip intraarticular injuries + postop. [Mascarenhas](#)

10:00 Groin + postop (& SIJ). [Robinson](#)

10:30 Coffee, tea

11:00 - 13:00 Hip interactives + Q&A

13:00 Lunch

14:00 Hip extraarticular disorders. [Teh](#)

14:30 Below the pelvis: Essentials of muscle injuries. [Robinson](#)

15:00 - 17:00 Hip interactives + Q&A

17:00 Hip imaging around metal. [Mascarenhas](#)

Wednesday 15 April: Ankle & Elbow

9:00 Ankle & foot tendons & nerve compression. **Teh**

9:30 Ankle OCL & osseous impingement. **Mc Nally**

10:00 Ankle & Lisfranc Ligaments + postop. **Shahabpour**

10.45 Coffee/tea

11:00 - 13:00 Ankle & Elbow interactives + Q&A

13:00 Lunch

14:00 Elbow instability. **Thompson**

14:30 Elbow tendinopathy & nerve compression. **Thompson**

15:00 -17:00 Ankle & Elbow interactives+ Q&A

17:00 Gd: what we need to know; panel discussion. Mod. **Chari, Shahabpour**

19:00 Work dinner

Thursday 16 April: Shoulder & Foot

09:00 Shoulder Instability + postop. **Falkowski**

09:30 Shoulder Rotator cuff + postop. **Bierry**

10:00 MR Arthrography - not only shoulder **Falkowski**

10:30 Coffee/tea

11:00 - 13:00 Shoulder & Foot interactives + Q&A

14:00 Forefoot II-V & plantar plate. **Mc Carthy**

14.30 Forefoot Great toe. **Shahabpour**

15:00 -17:00 Shoulder & Foot interactives + Q&A

17:00 Shoulder Rotator interval & biceps, capsulitis. **Bierry**

Friday 17 April: Wrist, Hand & Fingers

9:00 TFCC + postop & impaction syndromes. **Cerezal**

9:45 Wrist intrinsic & extrinsic ligaments + postop. **Shahabpour**

10:30 Fingers. **Cerezal**

11:00 Wrist & fingers interactives+ Q&A

12:00 Final test **Chari**

12:30 Correction **Shahabpour**

13:00 Lunch box