

2026 ASAS Core Course on Spondyloarthritis



Overview

The ASAS Core Course on Spondyloarthritis will take place at **SPARKS in Brussels, Belgium, on 20–21 March 2026**. This not-for-profit educational initiative from ASAS addresses unmet needs in the field and features renowned international speakers with extensive clinical and research expertise. Now in its 6th edition, this will be the fourth in-person ASAS Core Course.

Goals and Objectives



Registration

- The registration fee is € 395.
- This includes:
 - Participation in all scientific sessions
 - Interactive Workshop: SIJ & Spine now also offered at an advanced level
 - Programme and congress related documents (certificate of attendance, ...)
 - Coffee breaks and lunches as indicated in the programme



Programme

The course consists of short, punchy updates on the latest clinical data and emerging scientific insights. With an interactive format including imaging & treatment **Workshops, Viewpoints, Updates and Expert Discussions**, the course is sure to cater for every delegate educational or clinical update need in Spondyloarthritis.

An accreditation application has been submitted to the UEMS.



Venue

SPARKS Brussels is a vibrant and modern event space located in the heart of the city. Conveniently situated just a 3-minute walk from Brussels Central Railway Station, it offers easy access for attendees traveling by train.

International participants arriving at Brussels Airport can take a train from the airport to Brussel Central Railway Station. The journey takes a mere 20 minutes.

Reviews

"Very supportive audience and made me feel comfortable and reassured as a trainee doctor."

"Excellent updates on current guidelines, practices across more than 104 countries across Europe and beyond. Excellent speakers, interesting and interactive Q&A."

*"Great and balanced educational activity with a lot of clinical examples.
Generally excellent job!"*

"Really enjoyed the interactive nature of the sessions, the radiology sessions were very useful. The moderators did a good job."