

	Implementation schedule	Physically/ Remotely	Contact hours	Autonomous work for students (max hours)	Learning outcomes
Activity 1	17/06/2026 15:00-20:00 (SET) Introduction to SRH and theoretical introduction to the topic	Remotely	5	4	Formulate a theoretical framework for foot surgery based on current scientific literature
Activity 2	14/07/2026 9:00-14:00 First practical ultrasound session	Physically	5	2	Evaluate the accuracy of ultrasound imaging by cross-referencing sonographic data with physical landmarks
Activity 3	15-16/07/2026 9:00-14:00 Musculoskeletal ultrasound. Hands-on training focused on imaging diagnostics, ultrasound-guided infiltrations, and use of specialised equipment.	Physically	10	4	Analyse the precision and distribution of ultrasound-guided infiltrations on musculoskeletal models
Activity 4	17/07/2026 9:00-13:30 15:30-20:00 Minimally invasive surgery (MIS) Introduction to surgical techniques with direct practice on skeletal specimens.	Physically	10	0	Investigate the mechanical impact of minimally invasive surgical (MIS) techniques on skeletal specimens
Activity 5	18/07/2026 9:00-13:30 15:30-20:00 MIS surgery and anatomical dissection	Physically	10	0	Document micro-anatomical variations during dissection to assess the safety of surgical entry portals

	Integration of knowledge through work on anatomical material.				
Activity 6	20-24/07/2026 Self evaluation report	Remotely	0	10	Evaluation skills
Total Hours			40	20	60