

Trauma & Orthopaedics ST3 interview course

Saturday, 12 March 2022, 09:10 - 17:05

Avonmouth House (etc.venues), London, SE1 6NX

Course Convenors: Professor John Skinner, Consultant Orthopaedic Surgeon, Royal National Orthopaedic Hospital and Mr Shiraz Sabah, ST8 Registrar, Stanmore Rotation

Programme:

09:10 - 09:30	Registration and Refreshments
---------------	-------------------------------

Lectures:

09:30 - 09:40	Welcome and Introduction
---------------	--------------------------

09:40 - 10:20	T&O ST3 Interview Preparation
---------------	-------------------------------

10:20 - 11:00	Portfolio Lecture
---------------	-------------------

11:00 - 11:20	Refreshments
---------------	--------------

11:20 - 12:00	Prioritisation Lecture
---------------	------------------------

12:00 - 12:40	Clinical Lecture
---------------	------------------

12:40 - 13:20	Lunch
---------------	-------

Circuits:

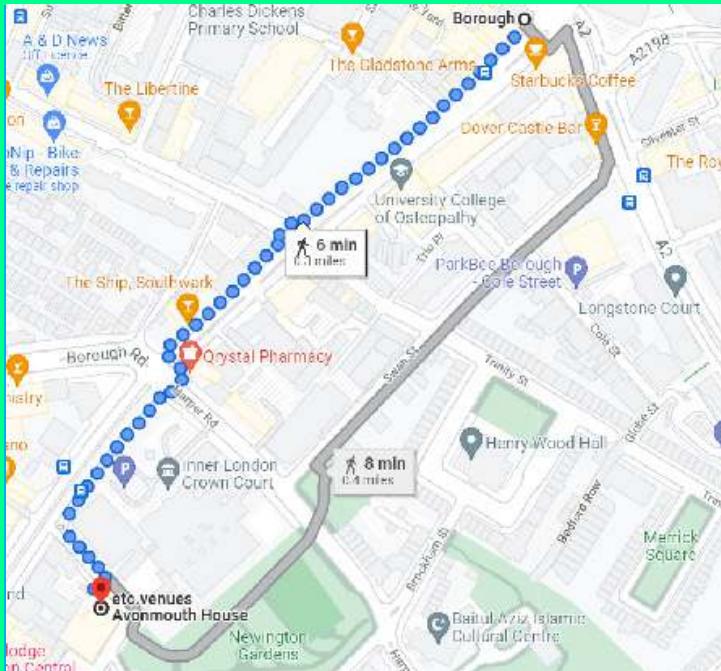
13:20 - 14:50	Circuit 1
---------------	-----------

14:50 - 15:10	Refreshments
---------------	--------------

15:10 - 16:40	Circuit 2
---------------	-----------

16:40 - 17:00	Q&A Session
---------------	-------------

17:00 - 17:05	Closing Remarks
---------------	-----------------



Avonmouth House (etc.venues)

6 Avonmouth Street

London SE1 6NX

By train (National Rail Services):

London Bridge Station - It is a 16 minute walk from London Bridge Station. Thameslink, GTR and South Eastern Railway operate at London Bridge Station.

London Waterloo Station - it is a 17 minute walk from Waterloo Station. South Western Railway operates at Waterloo Station.

Other stations - please make your way to the underground and head to Borough or Elephant & Castle Underground Stations.

By Underground:

Borough Underground Station - it is a 6 minute walk from Borough Station. Borough Station is on the Northern Line.

Elephant & Castle Underground Station - it is a 5 minute walk from Elephant & Castle Station. Elephant & Castle is on the Backerloo and Northern Line



@OR_UK



Orthopaedic Research UK



@OR_UK



Orthopaedic Research UK