

Proposed Timetable Vascular CADSIM: Upper Limb

Start time	Event	Location	Content
(a)	(b)	(c)	(d)
0850hrs	Registration	Classroom, 9 th Floor, Worsley building, Leeds University	<ul style="list-style-type: none"> • Sign in • Coffee
0900hrs	Introduction and welcome	Classroom, 9 th Floor, Worsley building, Leeds University	<ul style="list-style-type: none"> • Safety and orientation • Student and Faculty introduction • Aims of course • Explain evaluation forms
0905hrs	Session 1 orientation	Classroom, 9 th Floor, Worsley building, Leeds University	<ul style="list-style-type: none"> • Access and exposure
0915hrs	Session 1: Access and exposure	DR, 9 th Floor, Worsley building, Leeds University	<ul style="list-style-type: none"> • Access and exposure <ul style="list-style-type: none"> ◦ Axillary vessels, Brachium vessels, Forearm Vessels
1100hrs	Session 2 orientation	DR, 9 th Floor, Worsley building, Leeds University	<ul style="list-style-type: none"> • Manoeuvres
1115hrs	Session 2: Manoeuvres	DR, 9 th Floor, Worsley building, Leeds University	<ul style="list-style-type: none"> • Manoeuvres <ul style="list-style-type: none"> ◦ Brachial embolectomy, clavicular division for vessel access, brachial artery shunt • Simulated scenario
1230hrs	LUNCH	Classroom, 9 th Floor, Worsley building, Leeds University	Students submit x1 PBA (simulation) on ISCP Faculty to complete documentation of PBA
1330hrs	Session 3 orientation	Classroom, 9 th Floor, Worsley building, Leeds University	<ul style="list-style-type: none"> • Fistula 1
1340hrs	Session 3: Fistula 1	DR, 9 th Floor, Worsley building, Leeds University	<ul style="list-style-type: none"> • Fistula 1 <ul style="list-style-type: none"> ◦ Brachial Cephalic ◦ Radio Cephalic ◦ Single stage BVT • Simulated scenarios
1430hrs	Session 4 orientation	DR, 9 th Floor, Worsley building, Leeds University	<ul style="list-style-type: none"> • Fistula 2
1440hrs	Session 4: Fistula 2	DR, 9 th Floor, Worsley building, Leeds University	<ul style="list-style-type: none"> • Fistula 2 <ul style="list-style-type: none"> ◦ Ax-Ax loop graft ◦ Forearm loop graft

			○ DRIL / RUDI / PAI
1600hrs	Washup	Classroom, 9 th Floor, Worsley building, Leeds University	<ul style="list-style-type: none"> • Students submit x1 PBA (simulation) on ISCP and stay to discuss with faculty/ complete as required • Completion of evaluation forms
1630hrs	FINISH -Faculty Meeting -		