

TRAINING SCHEDULE PLANNER 2022-2023

VASCULAR SCIENCE STP
2020-2023

SCIENTIFIC TRAINING PROGRAMME
YEAR 3

Welcome to 3rd Year 😊

NAME:

LOCATION:

PHASE	STARTING	ENDING	WORK BASED MODULES
1 ST QUARTER	September 2022	November 2022	SPS128: ULTRASOUND SCIENCE, HAEMODYNAMICS AND INSTRUMENTATION
2 ND QUARTER	December 2022	February 2023	SPS129: EXTRACRANIAL ARTERIAL IMAGING
3 RD QUARTER	March 2023	May 2023	SPS130: PERIPHERAL VENOUS IMAGING
4 TH QUARTER	June 2023	August 2023	SPS131: PERIPHERAL ARTERIAL SCREENING AND MICROVASCULATURE DIAGNOSTICS
			SCC110: INTRODUCTION TO HEALTHCARE SCIENCE, PROFESSIONAL PRACTICE AND CLINICAL LEADERSHIP

SEPTEMBER 2022							OCTOBER 2022							NOVEMBER 2022							DECEMBER 2022							JANUARY 2023							February 2023							
M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	
				1	2	3	4						1	2		1	2	3	4	5	6				1	2	3	4							1			1	2	3	4	5
5	6	7	8	9	10	11	3	4	5	6	7	8	9	7	8	9	10	11	12	13	5	6	7	8	9	10	11	2	3	4	5	6	7	8	6	7	8	9	10	11	12	
12	13	14	15	16	17	18	10	11	12	13	14	15	16	14	15	16	17	18	19	20	12	13	14	15	16	17	18	9	10	11	12	13	14	15	13	14	15	16	17	18	19	
19	20	21	22	23	24	25	17	18	19	20	21	22	23	21	22	23	24	25	26	27	19	20	21	22	23	24	25	16	17	18	19	20	21	22	20	21	22	23	24	25	26	
26	27	28	29	30			24	25	26	27	28	29	30	28	29	30					26	27	28	29	30	31		23	24	25	26	27	28	29	27	28						
							31																					30	31													
MARCH 2023							APRIL 2023							MAY 2023							JUNE 2023							JULY 2023							AUGUST 2023							
M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	
		1	2	3	4	5						1	2	1	2	3	4	5	6	7				1	2	3	4						1	2			1	2	3	4	5	6
6	7	8	9	10	11	12	3	4	5	6	7	8	9	8	9	10	11	12	13	14	5	6	7	8	9	10	11	3	4	5	6	7	8	9	7	8	9	10	11	12	13	
13	14	15	16	17	18	19	10	11	12	13	14	15	16	15	16	17	18	19	20	21	12	13	14	15	16	17	18	10	11	12	13	14	15	16	14	15	16	17	18	19	20	
20	21	22	23	24	25	26	17	18	19	20	21	22	23	22	23	24	25	26	27	28	19	20	21	22	23	24	25	17	18	19	20	21	22	23	21	22	23	24	25	26	27	
27	28	29	30	31			24	25	26	27	28	29	30	29	30	31					26	27	28	29	30			24	25	26	27	28	29	30	28	29	30	31				
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KEY:

- = Away at Uni (Newcastle)
- = Away on external rotations (e.g. Cardiology) or Elective
- = 100% of OneFile and end of training Multisource Feedback (MSF) to be completed by this date
- = Final Year Project submission date (approximate)
- = Mid-year and end of year scanning progress review (approximate)

KEY:

- = SVT ASM project presentation
- = Vascular assignment Deadline
- = Exam Period

LEARNING AIMS FOR 3RD YEAR STP

1ST QUARTER	September 2022	November 2022
<ul style="list-style-type: none"> ○ Present final year project proposal at SVT AGM, gain feedback ○ Summative assessment for DVT, CAR, AAA, ABPI and TBI ○ Final year project proposal finalised and signed off ○ Present project proposal at SVT ASM November ○ Mentoring training 		
2ND QUARTER	December 2022	February 2023
<ul style="list-style-type: none"> ○ Full completion SPS128 and SPS129 learning objectives and OneFile ○ Summative assessment for LLV ○ LLA competence ○ Research data collection commenced, regular meetings with supervisor and oversight by Research Lead 		
3RD QUARTER	March 2023	May 2023
<ul style="list-style-type: none"> ○ Participate in Reach Out for HCS, or other similar activity ○ Research data collection finished, analysis and write-up commenced ○ Submit final year project ○ Attend SVT study day(s) ○ Prepare and begin IACC write up ○ Full completion SPS130 and SPS131 learning objectives and OneFile ○ Mid-year scanning progress review 		
4TH QUARTER	June 2023	August 2023
<ul style="list-style-type: none"> ○ Prepare presentation of final year project and submit abstracts to conference and/or journal ○ 100% OneFile completion ○ End of year scanning progress review (approx. August), to include LLA and LLV summative assessments ○ IACC final submission and interview ○ AVS attainment plan and onward career and development planning 		

PERSONAL DEVELOPMENT PLAN FOR 3RD YEAR

Personal Aims and Goals:

-

MSc Submission Deadlines and Exam Dates:

-

Work-based Deadlines (OneFile, MSF, Reflective Log, IACC, Elective, where applicable):

-

OneFile Completion Tracker

Please fill out with Training officer

September 2022:

Expected complete = 75%

Actual complete =

March 2023:

Expected complete = 85%

Actual complete =

August 2023:

Expected complete = 100%

Actual complete =

Please use this page as a place to document your personal aims/goals and deadlines for the coming year.

WORK BASED ASSESSMENTS

CASE BASED DISCUSSIONS (CBDs):

TO ASSESS THE TRAINEE'S ABILITY TO APPLY THEIR KNOWLEDGE AND UNDERSTANDING OF AN ASPECT OF AN ACTIVITY E.G. THE UNDERPINNING SCIENCE, ASPECTS OF PROFESSIONAL PRACTICE...

DIRECT OBSERVATION OF PRACTICAL SKILLS (DOPS):

TO ASSESS A PRACTICAL SKILL OR PROCEDURE, THIS MAY INCLUDE INTERACTION WITH A PATIENT. FEEDBACK IS GENERATED, LEARNING NEEDS IDENTIFIED AND AN ACTION PLAN GENERATED

OBSERVED CLINICAL EVENT (OCE):

TO ASSESS A CLINICAL ENCOUNTER

FORMATIVE ASSESSMENTS:

TO EVALUATE THE TRAINEE'S SKILL, UNDERSTANDING, PROGRESS AND LEARNING NEEDS DURING THE TASK FROM WHICH AREAS OF STRENGTH AND IMPROVEMENT ARE IDENTIFIED FOR FUTURE TASK

SUMMATIVE ASSESSMENTS:

TO EVALUATE THE TRAINEE'S SKILL, UNDERSTANDING, PROGRESS AND LEARNING NEEDS DURING THE TASK FROM WHICH THE DECISION IS MADE FOR READINESS FOR LOCAL SIGN OFF

LEARNING OPPORTUNITIES (OUTSIDE OF LAB)

WEEKLY LEARNING OPPORTUNITIES

	Ward Round	Clinics	Other
MONDAY			
AM	8:30 Meet 9 th Floor Teaching Room	Clinic 2: Hot (SpR) & General Vasc	10:00 Medical Students Vascular Lecture with FM
PM		Clinic 2: General Vasc; Barnet: Diabetic Foot Team	
Notes:	with SOW (unless colour team leading)		Med. lecture occurs every other Monday . Ask HW for dates.
TUESDAY			
AM	8:30 Meet 9 th Floor Teaching Room	Clinic 2: Hot (SpR)	
PM			
Notes:	with SOW (unless colour team leading)		
WEDNESDAY			
AM	8:30 Meet 9 th Floor Teaching Room	Clinic 2: Hot (SpR)	
PM		Clinic 2: General Vasc; Barnet: General Vasc	16:00 Vasc. Lab Teaching Sessions 9 th Floor Teaching Room
Notes:	with SOW (unless colour team leading)		Vasc. Lab. Teaching Sessions occurs every 2 nd Weds of the month
THURSDAY			
AM	8:30 Meet 9 th Floor Teaching Room	Clinic 2: Hot (SpR)	
PM		Clinic 2: AVM; Barnet: General Vasc	Podiatry (POD) (including Diabetic Foot MDT)
Notes:	with SOW (unless colour team leading)		Please call POD in the AM to confirm okay to observe that PM
FRIDAY			
AM	8:30 Meet 9 th Floor Teaching Room	Clinic 2: Hot (SpR)	8:00 Aortic and Peripheral Vascular MDT & Vascular Teaching
PM		Clinic 2: Diabetic Foot Team	13:00 Neurovascular MDT
Notes:	with SOW (unless colour team leading)		Journal Club occurs every other week after morning MDT

PLEASE NOTE

To observe Vascular Surgery and Tissue Viability (TVN), please speak with HW 1 – 2 weeks in advance of the week you wish to observe.

MDT Links:

Aortic and General Vascular = <https://uc1.zoom.us/j/92862558895?pwd=a0tEY0htSHdRT0FJRzVzR2R5SC9kZz09>

Neurovascular =

<https://teams.microsoft.com/l/meetup-join/19%3a8576f23ea4714dc4abfdd7141561aedf%40thread.tacv2/1644742302433?context=%7b%22Tid%22%3a%2237c354b2-85b0-47f5-b222-07b48d774ee3%22%2c%22Oid%22%3a%22a6e3de35-4e2a-4bef-983c-fe2f8947a3c8%22%7d>

PLEASE FIND DOCUMENT IN 'TRAINING' FOLDER IN SHARED DRIVE TO ACCESS MDT LINKS

VASCULAR STUDIES DEPARTMENT

Team Leads and
Members

{INSERT}

Helpful Textbooks

Vascular Ultrasound: How, Why and When - Trush and Hartshorne

Cardiovascular Haemodynamics and Doppler Waveforms - Crispian Oates

Essentials of Ultrasound Physics - James Zagzebski

Physics and Instrumentation of Diagnostic Medical Ultrasound - Peter Fish

Clinical Skills, Diagnostics and Reasoning - Lovell, Lander and Murch

Useful Websites

AHCS Good Scientist Practice (GSP): <https://www.ahcs.ac.uk/wordpress/wp-content/uploads/2013/09/AHCS-Good-Scientific-Practice.pdf>

Healthy Sonographer: <https://healthysonographer.com/>

National School of Healthcare Science: <https://nshcs.hee.nhs.uk/>

Society of Vascular Technology Great Britain and Ireland: <https://www.svtgbi.org.uk/>

Health Education England: <https://www.hee.nhs.uk/>

London School of Healthcare Science Network: <https://londonhcstn.co.uk/>

National Institute of Health and Care Excellence (NICE): <https://www.nice.org.uk/>

European Society of Vascular Surgery: <https://www.esvs.org/>

As well as our own FREENET pages and our own local departmental shared drive (Vascular Studies Z:)
