



HIGHER SPCECIALIST SCIENTIST TRAINING PROGRAMME (HSST) NSHCS TRAINEE INDUCTION & NETWORK DAY 2019

22ND OCTOBER 2019 KING'S HOUSE CONFERENCE CENTRE, KING'S CHURCH, SIDNEY STREET, MANCHESTER, M1 7HB

Twitter #HSSTInduction2019

Time	Room	AGENDA	LEAD
11:00	First Floor Hall	Registration, networking, refreshments.	
11:30	Auditorium – 2 nd Floor	Welcome & structure of the day.	Chris Baker HSST Trainee Chair Principal Physicist Radiation Safety Group Royal Free London NHS Foundation Trust
11:40	Auditorium – 2 nd Floor	The Consultant Clinical Scientist: Your Role in the Future NHS.	Professor Brendan Cooper President, Academy for Healthcare Science Consultant Clinical Scientist, Professor of Respiratory & Sleep Physiology
11:55	Auditorium – 2 nd Floor	An introduction to HSST https://nshcs.hee.nhs.uk/program mes/hsst/trainees/	Professor Berne Ferry Head of NSHCS Twitter: Berne Ferry@HeadNSHCS
12:25	Auditorium – 2 nd Floor	The HSST, my journey so far An audience with Berne Ferry Head of NSHCS	Rob Shorten Clinical Scientist (Microbiology), Public Health England Liz Bateman Consultant Clinical Scientist Department of Immunology Lesley Chandra Lead Clinical Scientist Clinical Neurophysiology
12:55	First Floor Hall & Cafeteria		Lunch
13:55	Auditorium – 2 nd Floor	Training Responsibilities https://nshcs.hee.nhs.uk/knowledg ebase/hsst/supervisors/resources/	Lisa Ayers, Training Programme Director, NSHCS
14:15	Auditorium – 2 nd Floor	OneFile- your e-portfolio. https://nshcs.hee.nhs.uk/program mes/hsst/trainees/onefile- guidance-resources/	Stuart Sutherland Head of Information & Digital Systems
14:45	Auditorium – 2 nd Floor	Closing remarks and introduction to afternoon sessions	Chris Baker HSST Trainee Chair

14:50	First Floor Hall	Refreshment, Networking Break & Transition to Themed Rooms			
	Physical Science Hall	med rooms: & Clinical Bioinformatics (Genomics) – Auditorium nces & Clinical Bioinformatics (Physical Sciences & Health Informatics) – First Floor Sciences – Seminar Room 1 – (Ground Floor)			
15:10	Life Sciences & Clinical Bioinformatics (Genomics) – Auditorium – 2 nd Floor	Training Plan – Best Practice What should I do in the first few months? https://nshcs.hee.nhs.uk/knowledg ebase/hsst/trainees/resources/#hs st-trainees-resources- trainingplanning	Lisa Ayers, Training Programme Director, NSHCS Session supported by: Sally Spillane HSST Trainee, Genetics Cardiff and Vale Health Board		
15:25		Workplace based activities - What evidence is appropriate. https://nshcs.hee.nhs.uk/knowledg ebase/hsst/trainees/resources/#hsst-trainees-resources-workplaceevidence What is it like on the HSST? - How	Sally Spillane HSST Trainee, Genetics support Cardiff and Vale Health Board Session supported by: Lisa Ayers, Training Programme Director, NSHCS Round table discussions with:		
15:40		to manage a bespoke training programme? Find out from current HSST trainees. Question & answer session on	Current trainee volunteers (Training Programme Director available for questions). Training Programme Director, workplace		
16:20		questions posted on SLIDO and themed sessions. What are the essential things that you want to know?	supervisors' available for questions.		
15:10	Physical Sciences & Clinical Bioinformatics (Physical Sciences & Health Informatics) – First Floor Hall	Training Plan – Best Practice What should I do in the first few months? https://nshcs.hee.nhs.uk/knowledg ebase/hsst/trainees/resources/#hs st-trainees-resources- trainingplanning	Dr Julia Handley Radiotherapy Physics Group Leader Christie NHS Foundation Trust Session supported by: Professor Colin Gibson, Consultant Clinical Scientist & Head of Dept Rookwood Hospital, Cardiff.		
15:25	This critical train	Workplace based activities - What evidence is appropriate. https://nshcs.hee.nhs.uk/knowledg ebase/hsst/trainees/resources/#hs st-trainees-resources- workplaceevidence	Professor Colin Gibson, Consultant Clinical Scientist & Head of Dept Rookwood Hospital, Cardiff. Session supported by: Julia Handley Radiotherapy Physics Group Leader Christie NHS Foundation Trust		
15:40		What is it like on the HSST? – How to manage a bespoke training programme? Find out from current HSST trainees.	Round table discussions with: Current trainee volunteers (Training Programme Director available for questions).		
16:20		Question & answer session on questions posted on SLIDO and themed sessions. What are the essential things that you want to know?	Training Programme Director, workplace supervisors' available for questions.		

15:10	Physiological Sciences – Seminar Room 1 – ground floor	Training Plan – Best Practice What should I do in the first few months? https://nshcs.hee.nhs.uk/knowledg ebase/hsst/trainees/resources/#hs st-trainees-resources-trainingplanning Workplace based activities - What evidence is appropriate. https://nshcs.hee.nhs.uk/knowledg ebase/hsst/trainees/resources/#hs st-trainees-resources-workplaceevidence	Jane Lynch Training Programme Director, NSHCS Session supported by: Lesley Chandra Lead Clinical Scientist Clinical Neurophysiology Royal Devon & Exeter Trust Lesley Chandra Lead Clinical Scientist Clinical Neurophysiology Royal Devon & Exeter Trust Session supported by: Jane Lynch Training Programme Director, NSHCS
15:40		What is it like on the HSST? – How to manage a bespoke training programme? Find out from current HSST trainees.	Round table discussions with: Current trainee volunteers (Training Programme Director available for questions).
16:20		Question & answer session on questions posted on SLIDO and themed sessions. What are the essential things that you want to know?	Training Programme Director, workplace supervisors' available for questions.
16:40	Auditorium – 2 nd Floor	Refreshment break	
17:00	Auditorium – 2 nd Floor	Staying on track - managing your workload, your mental health and well-being.	Jane Lynch Training Programme Director, NSHCS
17:25	Auditorium – 2 nd Floor	Closing remarks.	Professor Berne Ferry Head of NSHCS
17:35	First Floor Hall & Cafeteria	Hot Buffet and networking time	
18:30		Close	

Objectives of the event are for you to:

- 1) Appreciate the role of Healthcare Science (HCS) in patient care.
- 2) Learn more about your training programme, how it is facilitated and the support that is available to you.
- 3) Awareness of the appropriate channels of communication.
- 4) Understand your responsibilities and those of your training officer.
- 5) Network with current trainees and find out how to get started with your training.

Resources available on the website that would be useful to view before attending the event:

 $\label{thm:curriculum_library: $$ \underline{https://curriculum.nshcs.org.uk/programmes/stp}$$

Trainee section of website: http://www.nshcs.hee.nhs.uk/current-programmes-stp/nhs-scientist-training-programme