

**NSHCS
SCIENTIST TRAINING PROGRAMME (STP)
TRAIN THE TRAINER
7TH MARCH 2019
HILTON BIRMINGHAM METROPOLE, NEC, BIRMINGHAM B40 1PP**

Time	Room	Session	Speaker(s)
9:30		Registration & Refreshments	NSHCS staff
10:00	Pavilion Suite	Welcome, introduction and purpose of the day. Introduction to SLIDO.	Stuart Sutherland Head of Information & Digital Systems, NSHCS
10:10		The STP, its aims, structure and overview.	Berne Ferry Head of NSHCS
10:40		Training officer and trainee responsibilities. Please read the information available on the website before the event: http://www.nshcs.hee.nhs.uk/images/guidance/accreditation/stp-training-roles-2018.pdf	Dr Julia Handley Radiotherapy Physics Group Leader Christie NHS Foundation Trust
11:00		OneFile, your e-portfolio. http://www.nshcs.hee.nhs.uk/news/item/626-new-e-portfolio-service-rolled-out-to-all-stp-trainees	Stuart Sutherland Head of Information & Digital Systems, NSHCS
11:30		Planning for patient focused training – ways to involve patients and the public in your trainee’s training	Sarah Peel Senior MR Physicist GSTT, Medical Physics Regional Tutor, HEE
12:00	Refreshment Break AND transition to themed workshop rooms		
12:15	Transition to themed workshops 1 & 2: <ul style="list-style-type: none"> Physical Sciences & Clinical Bioinformatics (Physical Sciences & Health Informatics) – The Colonial Suite Physiological Sciences – The Pavilion Life Sciences & Clinical Bioinformatics (Genomics) – The Terrace Suite 		
12:15	Workshop 1: Assessing work-based competencies <ul style="list-style-type: none"> Introduction What is good evidence? Sufficiency of levels of evidence. Examples of evidence - how much evidence is enough? <p>Discuss and share best practice. Please <u>bring</u> examples of evidence for discussion in your specialism groups.</p>	Life & Clinical Bioinformatics (Genomics) Session lead by Graham Wilson Training Programme Director NSHCS & Session supported by Sarah Clinton Training Manager Regional Genetics Laboratory West Midlands	
12:50		Physiological Sciences Teresa Robinson Vascular Science University Hospital Bristol	
	Live question & answer session	Physical Sciences & Clinical Bioinformatics (physical sciences and health) Session lead by Sarah Peel Senior MR Physicist GSTT, Medical Physics Regional Tutor, & Session supported by Dr Julia Handley Radiotherapy Physics Group Leader	

		Christie NHS Foundation Trust
13:15	LUNCH	
14:00	<p>Workshop 2: The Training Plan, some helpful reading before the event: http://www.nshcs.hee.nhs.uk/accreditation-landing-page/guidance-for-training-centres/start-of-the-training-period</p> <p>http://www.nshcs.hee.nhs.uk/accreditation-landing-page/guidance-for-training-centres/maintaining-the-training-over-time</p> <p>Task 1: Exemplar training plans - what is good about them, what could be improved? Task 2: Bring your own information so you can start to organise your training plan and have any questions answered.</p> <p>http://www.nshcs.hee.nhs.uk/accreditation-landing-page/important-documents</p>	<p>Life & Clinical Bioinformatics (Genomics) Sarah Clinton Training Manager Regional Genetics Laboratory West Midlands</p> <p>Physiological Sciences Lesley Chandra Lead Clinical Scientist, Neurophysiology, Royal Devon & Exeter</p> <p>Physical Sciences & Clinical Bioinformatics (physical sciences and health) Session lead by Agraja (Aggie) Dimunge Clinical Scientist Clinical Engineering Salisbury NHS Foundation Trust & Supported by Melanie Cunningham, Radiotherapy Royal Surrey County Hospital</p>
14:40	Live question and answer session.	
15:00	Refreshment Break and Transition back to main room	
15:15	<p>Pavilion Suite</p> <p>Mid-term review of progression: please read the information available on the website before the event: http://www.nshcs.hee.nhs.uk/current-programmes-stp/nhs-scientist-training-programme/how-will-i-be-assessed/stp-midterm-review-of-progression</p>	<p>Stuart Sutherland Head of Information & Digital Systems, NSHCS</p>
15:30	<p>Supporting your Trainee – health and well-being.</p>	<p>Sarah Clinton Training Manager Regional Genetics Laboratory West Midlands</p>
16:00	Slido question and answer session consisting of panel of speakers from throughout the day	
16:30	CLOSE	

Objectives of the event are for you to:

- 1) Learn about the aims and structure of the STP and how training can be facilitated in the workplace.
- 2) Realise the role and responsibilities as a STP training officer and other involved in STP training.
- 3) Learn about the mid-term review of progression and programme completion
- 4) Understand the e-Portfolio to facilitate training and evidence achievement.
- 5) Know how to support your trainee's health and well-being throughout the programme
- 6) Understand the different ways of involving patients and the public in STP training.
- 7) Know the steps to take and what to include when planning the training for your trainee.
- 8) Learn about assessing competencies and understanding what makes good evidence.

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

The Curriculum Library: <https://curriculum.nshcs.org.uk/programmes/stp>

The Departments section of the NSHCS website: <http://www.nshcs.hee.nhs.uk/training-stp/trainers-stp>