

NSHCS HIGHER SPECIALIST SCIENTIST TRAINING PROGRAMME INDUCTION DAY

THE HAWTHORNS – WEST BROMWICH ALBION FOOTBALL CLUB – B71 4LF
TUESDAY 19 SEPTEMBER 2017: 10:00-17:00

AGENDA

10:00-10:30	30 mins	Registration and refreshments - Richardson Suite – 1st Floor	
10:30-10:40	10 mins	Welcome and introduction	Lowri Hughes & Liz Bates HSST Trainees
10:40-11:10	30 mins	Key Note Speaker	Prof. Berne Ferry Head of the National School of Healthcare Science
11:10-11:30	20 mins	HSST: a different sort of training programme An overview of HSST and how it differs from STP; the main headings only not the detail; Job Planning and contractual allowances	Dr. Mike Thomas PL Blood & Infection Sciences & HSST lead
11:30-11:40	10 mins	Tea/Coffee served	
11:40-12:40	1 hour	The DClinSci that is HSST An overview of the roles and responsibilities of MAHSE in delivery of HSST	Dr. Nathan Proudlove - University of Manchester, Director of the PGDip. Leadership & Management for HSST Prof. Pam Vallely - University of Manchester, Academic Director for HSST
12:40-13:00	20 mins	Panel Questions and Answer Chaired by the HSST Trainee. Panel to comprise Morning Speakers from School and MAHSE	Lowri Hughes Liz Bates
13:00-14:00	1 hour	LUNCH	
14:00-14:20	20 mins	Planning to train: Laying the tracks for progression Negotiating a training plan with the workplace supervisor that recognises the programmes demands and resource.	Claire Hardiman Professional Lead (PL) Medical Physics & Clinical Pharmaceutical Science
14:20-14:50	20 mins	Learning and Assessment in the Workplace Workplace based assessments; requirements, level of achievement and evaluation; the link to ARP and mapping to Academy Standards of Proficiency for HSST	Prof. Suzanne Chamberlain Deputy Head of School & Education & Assessment Lead
14:50-15:10	20 mins	Creating evidence: The e-Portfolio How an e-portfolio can facilitate the recording and demonstration of evidence against the learning outcomes of the curriculum and HSS Standards.	Stuart Sutherland Head of Information & Systems

15:10-15:25	15 mins	<p align="center">Panel Questions and Answers</p> <p align="center">Chaired by the HSST Trainee. Panel to comprise Afternoon Session Speakers from School</p>	<p align="center">Lowri Hughes Liz Bates</p>
15:25-15:35	10 mins	<p align="center">Move to Breakout Sessions</p> <p align="center">Tea/Coffee served – 2nd Floor Foyer</p>	
15:35-16:15	40 mins	<p align="center">Bassett Suite – 2nd Floor</p> <p align="center">Physical Sciences, Physiological Sciences, Clinical Bioinformatics</p> <p align="center">Medical Physics, Clinical Biomedical Engineering, Respiratory and Sleep Physiology, Audiological Sciences, Cardiac Sciences, Neurophysiology, Clinical Bioinformatics Genomics</p> <p align="center">Facilitated by: NSHCS Professional Leads</p> <ul style="list-style-type: none"> • The pathway through HSST for the Specialisms <ul style="list-style-type: none"> • Network opportunities • A free ranging Question and Answer Session specific to the themes of the group 	<p align="center">Dr. Kai Uus University of Manchester, HSST Assessment lead for DClinSci & Audiology Programme Lead for DClinSci..</p> <p align="center">Prof. Karen Kirby – University of Manchester, Medical Physics Programme, Lead for DClinSci</p> <p align="center">Claire Hardiman Dr. Richard Scott PL Clinical Engineering Theresa Fail PL Cardiac, Critical Care, Vascular, Respiratory & Sleep Sciences</p> <p align="center">Huw Thomas PL Neurosensory Science Paul Ganney PL Clinical Bioinformatics</p>
15:35-16:15	40 mins	<p align="center">Pennington Suite – 2nd Floor</p> <p align="center">Life Sciences</p> <p align="center">Clinical Biochemistry, Clinical Immunology, Haematology, H&I, Microbiology, Virology, Genetics, Reproductive Science, Genomics, Molecular Pathology</p> <p align="center">Facilitated by: NSHCS Professional Leads</p> <ul style="list-style-type: none"> • The pathway through HSST for the Specialisms <ul style="list-style-type: none"> • Network opportunities • A free ranging Question and Answer Session specific to the themes of the group 	<p align="center">Prof. Pam Vallely Dr. Garry McDowell Manchester Metropolitan University, HSST Lead for ManMet</p> <p align="center">Dr. Mike Thomas Jennie Ball PL Cellular Sciences & Genomics</p> <p align="center">Nicky Fleming PL Practitioner Training Programme</p> <p align="center">Royal College of Pathologists Representative</p>
		<p align="center">Move back to Richardson Suite – 1st Floor</p>	<p align="center">Lowri Hughes Liz Bates</p>
16:15-16:45	30 mins	<p align="center">Opportunities post HSST</p> <p align="center">Richardson Suite – 1st Floor</p> <p align="center">Progression following successful completion including integration with NIHR opportunities for move into research and the future vision of the School with its own Faculty of alumni graduates</p>	<p align="center">Dr Owen Driscoll Lead for Laboratory Medicine, NIHR Clinical Research Network (WM)</p> <p align="center">Dr Lisa Ayers Clinical Scientist NIHR</p>
16:45-17:00	15 mins	<p align="center">Summary and Close</p>	<p align="center">Lowri Hughes Liz Bates</p>
17:00		<p align="center">Meeting ends</p>	