

Supervisory Groups and the Research Project – 24th January 2018

Location: 2nd Floor, Stopford Building, The University of Manchester (building 79 on [campus map](#))

09:30 – 10:00	Registration - Ground Floor foyer, Stopford Building					
10:00 -11:15	Trainees	For Workplace Supervisors & Academic Supervisors				
	<p>Trainees doing C1 and C2: Your C2 Research Project Separate sessions for:</p> <table border="1"> <tr> <td>Audiology trainees with Dr Kai Uus <i>Room 2.058</i></td> <td>Life Sciences (UoM) trainees with Prof Pam Vallely <i>Rooms 2.060 and 2.061</i></td> </tr> <tr> <td>Physical Sciences trainees with Prof Karen Kirkby and Dr Julia Handley <i>Rooms 2.056 and 2.057</i></td> <td>ManMet Life Sciences and Physiological Sciences trainees with Dr Garry McDowell <i>Room 2.062</i></td> </tr> </table> <p>Trainees doing C1 only: Your C1 Innovation Project & Lay Talk Workshop with Dee-Ann Johnson and Prof Melissa Westwood <i>Room 2.059</i></p>	Audiology trainees with Dr Kai Uus <i>Room 2.058</i>	Life Sciences (UoM) trainees with Prof Pam Vallely <i>Rooms 2.060 and 2.061</i>	Physical Sciences trainees with Prof Karen Kirkby and Dr Julia Handley <i>Rooms 2.056 and 2.057</i>	ManMet Life Sciences and Physiological Sciences trainees with Dr Garry McDowell <i>Room 2.062</i>	<p>The Role of the Supervisors Workshop with Prof Anne White, Academic Director DClSci <i>Lecture Theatre 4</i></p>
	Audiology trainees with Dr Kai Uus <i>Room 2.058</i>	Life Sciences (UoM) trainees with Prof Pam Vallely <i>Rooms 2.060 and 2.061</i>				
Physical Sciences trainees with Prof Karen Kirkby and Dr Julia Handley <i>Rooms 2.056 and 2.057</i>	ManMet Life Sciences and Physiological Sciences trainees with Dr Garry McDowell <i>Room 2.062</i>					
<p>Trainee, workplace supervisor and academic supervisor: Individual meetings on individual projects.</p>						
12:15-13:15	Lunch					
13:15-14:00	<p>Question and answer session with Programme Directors (Garry McDowell, Kai Uus, Karen Kirkby & Julia Handley, Rebecca Dearman) (<i>Lecture Theatre 4</i>) OR Drop-in sessions with representatives from NSHCS, MAHSE and Royal College of Pathologists. (<i>Room 2.060 and 2.061</i>)</p>					

For Trainees			For Workplace Supervisors & Academic Supervisors					
14:00-14:30	Trainees doing C1 Innovation Project <i>Lecture Theatre 4</i> Giving a talk to a lay audience Dee-Ann Johnson and Prof Anne White	Trainees doing C2 Research Project <i>Rooms 2.063 and 2.064</i> Planning a paper Prof Judy Williams	14:00 - 15:00	Roundtable Discussions on Professional Doctorate and Assessment Separate sessions for: <table border="1"> <tr> <td> Audiology supervisors with Dr Kai Uus <i>Room 2.058</i> </td> <td> Life Sciences (UoM) supervisors with Prof Pam Vallely <i>Rooms 2.060 and 2.061</i> </td> </tr> <tr> <td> Physical Sciences supervisors with Prof Karen Kirkby and Dr Julia Handley <i>Rooms 2.056 and 2.057</i> </td> <td> ManMet Life Sciences and Physiological Sciences supervisors with Dr Garry McDowell <i>Room 2.062</i> </td> </tr> </table>	Audiology supervisors with Dr Kai Uus <i>Room 2.058</i>	Life Sciences (UoM) supervisors with Prof Pam Vallely <i>Rooms 2.060 and 2.061</i>	Physical Sciences supervisors with Prof Karen Kirkby and Dr Julia Handley <i>Rooms 2.056 and 2.057</i>	ManMet Life Sciences and Physiological Sciences supervisors with Dr Garry McDowell <i>Room 2.062</i>
Audiology supervisors with Dr Kai Uus <i>Room 2.058</i>	Life Sciences (UoM) supervisors with Prof Pam Vallely <i>Rooms 2.060 and 2.061</i>							
Physical Sciences supervisors with Prof Karen Kirkby and Dr Julia Handley <i>Rooms 2.056 and 2.057</i>	ManMet Life Sciences and Physiological Sciences supervisors with Dr Garry McDowell <i>Room 2.062</i>							
14:30-15:00	How to write your innovation report Dee-Ann Johnson and Prof Anne White	Writing your thesis Prof Judy Williams						
15:00-15:30	My experience of C1 & C2 George Burghel, Cohort 1 Life Sciences trainee	Giving a professional talk Prof Judy Williams						
15:30 – 16:00	Opportunity for separate meetings							