

The tables below maps the current Medical Sciences Skills Training Programme against the Researcher Development Statement and Framework.

Researcher Development Framework – Mapped Against The Current Divisional Skills Training Programme												
COURSE	Knowledge and intellectual abilities			Personal Effectiveness			Research governance and organisation			Engagement, influence and impact		
	Knowledge Base A1	Cognitive Abilities A2	Creativity A3	Personal Qualities B1	Self-management B2	Professional and career development B3	Professional Conduct C1	Research Management C2	Finance, funding and resources C3	Engagement & impact D1	Communication & dissemination D2	Working with others D3
Advanced Light Microscopy	✓	✓										
Advanced NMR	✓	✓										
An Introduction to Statistics:	✓	✓									✓	
Biophysical Biochemistry	✓	✓										
Comparative Genomics	✓	✓										
Comparing Biological Data Using Nonlinear Model Fitting	✓	✓										
Computational Biochemistry	✓	✓										
Developing Learning & Teaching Journal Club	✓					✓						✓
DPhil Day				✓	✓	✓				✓	✓	✓
Doctoral Thesis Writing	✓									✓	✓	
Electron Microscopy	✓	✓										
English Language	✓					✓					✓	✓
Ethics: Genetics							✓	✓				
Ethics: Interviews and Questionnaires							✓	✓				
Get That Grant					✓	✓			✓		✓	
Get That Job						✓			✓			
GRADschool		✓	✓	✓	✓	✓						
Introduction to Research Ethics							✓	✓				

