

CPF Timetable 2022-2023

Date & Time	Module	Session title	Room / MS Teams Link	Lecturer
Thurs 6 Oct				
09:00-09:15	All modules	Introduction to CPF	H0.1 and 2	Dr Philip Sedgwick Dr Mat Paul Gill Mein
09:15-10:15	Research Methods	What is Research	H0.1 and 2	Dr James Erskine
10:30-12:00	Research Methods	Quantitative Methods: Experimental Study Designs	H0.1 and 2	Dr Philip Sedgwick
13:15-14:30	Statistics/Practical Data Analysis	Samples, Estimates and Populations	Lecture Theatre A	Dr Philip Sedgwick
14:45-15:15	Critical Appraisal	Introduction to Critical Appraisal	J1.13	Dr Sarah White
Thurs 13 Oct				
10:30-11:45	Research Methods/Research Project Planning and Management	Finding, Managing and Evaluating Literature for a Project	Curve Lecture Theatre	Anna El-Jouzi
13:00-14:00	Research Project Planning and Management	Collaborative Research Project Management	Lecture Theatre A	Mathew Paul
15:30-16:45	Research Methods	Introduction to Qualitative Data	Monckton Lecture Theatre	Gill Mein
Thurs 20 Oct				
09:30-10:45	Research Methods/Research Project Planning and Management	Quantitative Methods: Observational Study Designs	H0.1 and H0.2	Dr Philip Sedgwick
11:00-12:00	Statistics/Practical Data Analysis	Statistical Hypothesis Testing: The Principles	H0.1 and H0.2	Dr Philip Sedgwick
13:00-14:00	Statistics/Practical Data Analysis	Analysis of Studies with Independent Groups & Related Groups	Lecture Theatre A	Dr Philip Sedgwick
14:15-15:00	Statistics	Q&A Session; Statistical hypothesis testing	Lecture Theatre A	Dr Philip Sedgwick
15:15-16:15	Critical Appraisal	Use of the MOOC, plus Q&A Session	Lecture Theatre A	Dr Sarah White
Thurs 27 Oct				
09:00-10:15	Research Methods / Research Project	Research and Responsibility of the Researcher	Monckton Lecture Theatre	Anna Pacholczyk

	Planning and Management			
10:30-11:45	Research Methods	Mixed Methods Research in Health Service Research	Monckton Lecture Theatre	Fiona Jones
13:00-14:00	Statistics/Practical Data Analysis	Quantifying Accuracy: Confidence Intervals	Curve Lecture Theatre	Dr Philip Sedgwick
14:15-15:00	Statistics	Q&A Session: Quantifying Accuracy	Curve Lecture Theatre	Dr Philip Sedgwick
15:30-17:00	Practical Data Analysis	Quantitative Data Analysis: Introduction to SPSS	H1.8 and H1.9 Computing	Dr Philip Sedgwick
Thurs 3 Nov				
09:30-10:30	Research Methods	Writing Research Protocols	Monckton Lecture Theatre	Julia Critchley
10:45-12:00	Research Project Planning and Management	Time Management	Monckton Lecture Theatre	Mathew Paul
13:00-14:15	Statistics/Practical Data Analysis	Measures of Risk: Relative Risks, Odds Ratios, & Incidence Rates	Curve Lecture Theatre	Dr Philip Sedgwick
14:45-16:45	Practical Data Analysis	Quantitative Data Analysis: Statistical Significance Tests	H5.1 computing	Dr Philip Sedgwick
Thurs 10 Nov				
09:15-10:30	Research Methods /Research Project Planning and Management	Patient and Public involvement and engagement	Monckton Lecture Theatre & MS Teams	Duncan Barron
10:45-12:00	Research Methods	Systematic reviews	Monckton Lecture Theatre	Mary Halter (tbc)
13:00-14:00	Statistics/Practical Data Analysis	Linear, Multiple and Logistic Regression Analyses	Curve Lecture Theatre	Dr Philip Sedgwick
14:15-15:00	Statistics	Q&A Session: Regression Analyses	Curve Lecture Theatre	Dr Philip Sedgwick
15:30-17:00	Practical Data Analysis	Quantitative Data Analysis: Logistic Regression	H1.8 and H1.9 Computing	Dr Philip Sedgwick
Thurs 17 Nov				
09:30-10:45	Research Methods/Research Project Planning and Management	Postgraduate careers perspective	Michael Heron Lecture Theatre	Emma-Marie Fry / careers team
11:00-12:00	Research Methods	Questionnaire Design	Michael Heron Lecture Theatre	Dr Philip Sedgwick
13:00-14:00	Statistics	How Large a Sample? Sample Size, Accuracy and Power	Lecture Theatre C	Dr Philip Sedgwick
14:30-16:30	Practical Data Analysis	Collecting Qualitative Data: Interviewing and Focus Groups	J0.7	Gill Mein

Thurs 24 Nov				
09:00-10:15	Research Methods/Research Project Planning and Management	Risk Assessment in Research	Michael Heron Lecture Theatre	Colin Sandiford
10:30-11:45	Research Methods/Research Project Planning and Management	Research Integrity	Michael Heron Lecture Theatre	TBC
13:00-14:00	Statistics	Analysis of Time-to-Event (Survival) Data	Lecture Theatre B	Dr Philip Sedgwick
14:15-15:00	Statistics	Q&A Session: Analysis of Time-to-Event Analyses	Lecture Theatre B	Dr Philip Sedgwick
15:30-17:00	Practical Data Analysis	Qualitative Data Coding: Thematic Analysis	H4.18C	Gill Mein
Thurs 1 Dec				
09:30-10:30	Research Methods/Research Project Planning and Management	Writing Research Dissertations	Michael Heron Lecture Theatre	Rajko Reljic
10:45-12:00	Research Methods/Research Project Planning and Management	Science, Democracy and Ethics	Michael Heron Lecture Theatre	Anna Pacholczyk
13:00-14:00	Statistics	Interpreting Meta-Analysis	Lecture Theatre B	Dr Philip Sedgwick
14:15-15:00	Statistics	Q&A Session: Meta-Analyses	Lecture Theatre B	Dr Philip Sedgwick
15:30-17:00	Practical Data Analysis	Interpretive Phenomenology Analysis (IPA)	H4.18C	Gill Mein
Mon 5 Dec				
14:00-15:30	Critical Appraisal	Student led Critical Appraisal 1	J1.4	Dr Sarah White
Thurs 8 Dec				
09:00-10:15	Research Methods/Research Project Planning and Management	Publishing in Research	Lecture Theatre G	Dr Mark Bodman-Smith
10:30-11:00	Research Methods	Q & A drop-in to answer questions regarding RM protocols and Module assignment	Lecture Theatre G	Prof Julia Critchley
11:15-12:15	Research Methods	How to design and carry out more systematic literature research for research	Lecture Theatre G	Zena Ali

		proposals and research projects”		
13:00-14:00	Statistics	Interpreting and Presenting Statistical Results	Lecture Theatre C	Dr Philip Sedgwick
14:00-15:30	Practical Data Analysis	Writing up Qualitative Research	J0.7	Gill Mein
15:45-16:45	Practical Data Analysis	Introduction to Assessment	J0.7	Gill Mein & Dr Philip Sedgwick

The following sessions will take place after the Christmas break.

Thurs 12 Jan				
13:00-15:00	Practical Data Analysis	Assessment Support Session	H4.18D	Gill Mein & Dr Philip Sedgwick
15:30-17:00	Critical Appraisal	Student led critical appraisal 2	H5.3	Dr Sarah White
Thurs 26 Jan				
13:00-15:00	Statistics	Revision session	Lecture Theatre B	Dr Philip Sedgwick
15:30-17:00	Critical Appraisal	Student led critical appraisal 3	H5.3	Dr Sarah White
Thurs 2 March				
14:00-15:00	Research Project Planning and Management	Assessment briefing	H5.10	Mathew Paul
15:30-16:30	Critical Appraisal	Q&A and assignment briefing	H5.3	Dr Sarah White
Thurs 11 May				
14:00-16:00	Statistics	Re-sit Revision Session	Lecture Theatre C	Dr Philip Sedgwick