

MSc Cardiovascular Health and Rehabilitation

Timetable 2018-19

MSc students must take 5 CORE modules, ONE optional module plus a research project

PG Dip students must take all 5 CORE modules, plus XN7414 (optional module) or ONE from either Exercise and Nutrition or Obesity and Weight Management programmes

Module Titles	Teaching Dates	Days	Time	Lead tutor	Location	Assessment Deadline (Monday)
Induction Event	18 Sept 18	Tues 1 day	9.00am – 3.00pm	All Staff		
XN7401 Cardiovascular Diseases, Risk Factors, Investigations & Treatments (CORE for all awards)(Module one)	19- 21 Sept 18	Wed-Fri 3 days	9.00am - 5.00pm	Dr M Morris		19 Nov 18
XN7401 Tutorial Session	15 Oct 18	Mon	1.00pm - 4.00pm	Dr M Morris		n/a
XN7402 Cardiovascular Anatomy & Exercise Physiology (CORE for all awards) (Module two)	07-09 Nov 18	Wed-Fri 3 days	9.15am – 5.00pm	Lizzy Deery		14 Jan 19
XN7402 Tutorial Session	5 Dec 18	Wed	1.00pm - 4.00pm	Lizzy Deery		n/a
XN7403 Clinical Exercise, Testing Prescription and Programming (CORE for MSc/PG Dip)(Module three)	27 Feb-01 Mar 19	Wed-Fri 3 days	9.00am – 5.00pm	Dr M Morris		29 Apr 19
XN7403 Tutorial Session	27 Mar 19	Wed	1.00pm - 4.00pm	Dr M Morris		n/a
XN7404 Nutrition & Cardiovascular Health (CORE for MSc/PG Dip)(Module four)	10-12 Apr 19	Wed-Fri 3 days	9.00am – 5.00pm	Dr T Butler		10 Jun 19
XN7404 Tutorial Session	08 May 19	Wed	1.00pm-4.00pm	Dr T Butler		n/a
XN7414 Physical Activity & Exercise Programming in the Management of Cardiovascular Disease (Optional Module five)	21-24 May 19	Tues-Fri 4 days	9.00am – 5.00pm	Dr M Morris		22 Jul 19
XN7414 Tutorial Session	19 Jun 19	Wed	1.00pm – 4.00 pm	Dr M Morris		n/a
XN7409 Research Methods and Data Analysis (CORE for MSc/PG Dip) (Module six)	See dates overleaf	Tues-Fri 4 days	9.00am - 5.00 pm	Prof S Fallows/ Dr M Morris	See overleaf	See overleaf

MSc Students Only - Research Project Taught Sessions

The research project taught sessions begin with Research Methods and Data Analysis (Core) and follow with the Research Project Workshop. MSc students **MUST** select **ONE** option. There are no alternative combinations of dates available.

Option 1 - **Part-Time Students planning to complete by September 2019** (choose option 1 or 4 only)

Module Title	Date	Days	Time	Lead Tutor	Location	Assessment Deadline
XN7409 Research Methods and Data Analysis (Part Time Students)	16-19 Oct 18	Tue-Fri 4 days	9.00am - 5.00 pm	Prof S Fallows/ Dr M Morris		17 Dec 18
Tutorial Session	13 Nov 18	Tues	1.00pm – 4.00 pm	Dr M Morris		n/a
XN7415 Research Project Workshop (Part Time Students)	14-15 Nov 18	Wed-Thurs 2 days	9.00am - 5.00 pm	Prof S Fallows		n/a

Option 2 - **Full-Time students only** (choose option 2 or 3 only)

Module Title	Teaching Dates	Days	Time	Lead Tutor	Location	Assessment Deadline
XN7409 Research Methods and Data Analysis (Full Time Students)	08-11 Jan 19	Tues-Fri 4 days	9.00am - 5.00 pm	Prof S Fallows/ Dr M Morris		11 Mar 19
Tutorial Session	29 Jan 19	Tues	1.00pm – 4.00 pm	Dr M Morris		n/a
XN7415 Research Project Workshop (Full Time Students)	30 -31 Jan 19	Wed-Thurs 2 days	9.00 am - 5.00 pm	Prof S Fallows		n/a

Option 3 - **Full-Time students only** (choose option 2 or 3 only)

Module Tutor	Teaching Dates	Days	Time	Lead Tutor	Location	Assessment Deadline
XN7409 Research Methods and Data Analysis (Full Time students)	15–18 Jan 19	Tues-Fri 4 days	9.00am – 5.00pm	Prof S Fallows/ Dr M Morris		18 Mar 19
Tutorial Session	5 Feb 19	Tues	1.00pm – 4.00 pm	Dr M Morris		n/a
XN7415 Research Project Workshop (Full Time students)	06-07 Feb 19	Wed-Thurs 2 days	9.00am - 5.00 pm	Prof S Fallows		n/a

Option 4 - **Part-Time students planning to complete 2020** (choose option 1 or 4 only)

Module Title	Teaching Dates	Days	Time	Lead Tutor	Location	Assessment Deadline
XN7409 Research Methods and Data Analysis (Part Time Students)	12-15 Feb 19	Tues-Fri 4 days	9.00am - 5.00 pm	Prof S Fallows/ Dr M Morris		15 Apr 19
Tutorial Session	12 Mar 19	Tues	1.00pm – 4.00 pm	Dr M Morris		n/a
XN7415 Research Project Workshop (Part Time Students)	13-14 Mar 19	Wed-Thurs 2 days	9.00am - 5.00 pm	Prof S Fallows		n/a