

## MSc Cardiovascular Health and Rehabilitation

Timetable 2017-18

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

PG Dip students must take all **5 CORE** modules, plus **ONE** optional module or **ONE** from another flexible programme

Module Titles	Teaching Dates	Days	Time	Lead tutor	Assessment Deadline (Monday)
Induction Event	19 Sept 17	Tues <b>1 day</b>	9.15am – 3.00pm	All Staff	
XN7401 Cardiovascular Diseases, Risk Factors, Investigations & Treatments <b>(CORE for all awards)(Module one)</b>	20- 22 Sept 17	Wed-Fri <b>3 days</b>	9.15am - 5.00pm	Dr M Morris	<b>20 Nov 17</b>
<b>XN7401 Tutorial Session</b>	18 Oct 17	Wed	1.00pm-4.00pm	Dr M Morris	
XN7402 Cardiovascular Anatomy & Exercise Physiology <b>(CORE for all awards) (Module two)</b>	08-10 Nov 17	Wed-Fri <b>3 days</b>	9.15am – 5.00pm	Lizzy Parker	<b>8 Jan 18</b>
<b>XN7402 Tutorial Session</b>	6 Dec 17	Wed	1.00pm-4.00pm	Lizzy Parker	
XN7403 Clinical Exercise, Testing Prescription and Programming <b>(CORE for MSc/PG Dip)(Module three)</b>	28 Feb-02 Mar 18	Wed-Fri <b>3 days</b>	9.15am – 5.00pm	Dr M Morris	<b>30 Apr 18</b>
<b>XN7403 Tutorial Session</b>	28 Mar 18	Wed	1.00pm-4.00pm	Dr M Morris	
XN7404 Nutrition & Cardiovascular Health <b>(CORE for MSc/PG Dip)(Module four)</b>	11-13 Apr 18	Wed-Fri <b>3 days</b>	9.15am – 5.00pm	Prof S Fallows	<b>11 Jun 18</b>
<b>XN7404 Tutorial Session</b>	09 May 18	Wed	1.00pm-4.00pm	Prof S Fallows	
XN7414 Physical Activity & Exercise Programming in the Management of Cardiovascular Disease <b>(Optional Module five)</b>	22-25 May 18	Tue-Fri <b>4 days</b>	9.15am – 5.00pm	Dr M Morris	<b>16 Jul 18</b>
<b>XN7414 Tutorial Session</b>	<b>20 Jun 18</b>	Wed	1.00pm – 4.00 pm	Dr M Morris	
XN7409 Research Methods and Data Analysis <b>(CORE for MSc/PG Dip) (Module six)</b>	<b>See dates overleaf</b>	Tues-Fri <b>4 days</b>	9.15am - 5.00 pm	Prof S Fallows/ Dr M Morris	

### 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 2018** (choose option 1 or 4 only)

Module Title	Date	Days	Time	Lead Tutor	Assessment Deadline
XN7409 Research Methods and Data Analysis (Part Time Students)	17-20 Oct 17	Tue-Fri <b>4 days</b>	9.15 am - 5.00 pm	Prof S Fallows/Dr M Morris	<b>18 Dec 17</b>
XN7415 Research Project Workshop (Part Time Students)	15-16 Nov 17	Wed-Thurs <b>2 days</b>	9.15 am - 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	Assessment Deadline
XN7409 Research Methods and Data Analysis (Full Time Students)	09-12 Jan 18	Tues-Fri <b>4 days</b>	9.15 am - 5.00 pm	Prof S Fallows/Dr M Morris	<b>12 Mar 18</b>
XN7415 Research Project Workshop (Full Time Students)	31 Jan-01 Feb 18	Wed-Thurs <b>2 days</b>	9.15 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	Assessment Deadline
XN7409 Research Methods and Data Analysis (Full Time students)	16-19 Jan 18	Tues-Fri <b>4 days</b>	9.15am - 5.00pm	Prof S Fallows/Dr M Morris	<b>19 Mar 18</b>
XN7415 Research Project Workshop (Full Time students)	07-08 Feb 18	Wed-Thurs <b>2 days</b>	9.15 am - 5.00 pm	Prof S Fallows	n/a

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

Module Title	Teaching Dates	Days	Time	Lead Tutor	Assessment Deadline
XN7409 Research Methods and Data Analysis (Part Time Students)	13-16 Feb 18	Tues-Fri <b>4 days</b>	9.15 am - 5.00 pm	Prof S Fallows/Dr M Morris	<b>16 Apr 18</b>
XN7415 Research Project Workshop (Part Time Students)	18-19 Apr 18	Wed-Thurs <b>2 days</b>	9.15 am - 5.00 pm	Prof S Fallows	n/a