MSC (CLINICAL MEASUREMENT PHYSIOLOGY)

Programme Requirements

Code	•	Credits
Year 1		
Students take 70	credits as follows:	
Core Modules		
PL6004	Principles of Professional Practice in Clinical Physiology	5
PL6005	Clinical Measurement Instrumentation	10
PL6007	Biological Systems for Clinical Physiologists - Cardiac physiology	5
PL6008	Biological Systems for Clinical Physiologists – Respiratory physiology	5
PL6009	Biological Systems for Clinical Physiologists - Neurophysiology	5
PL6010	Biological systems for Clinical Physiologists – Gastrointestinal Physiology	5
PL6011	Biological Systems for Clinical Physiologists – Neonatal & paediatric physiology	5
PL6012	Placement and Communication skills for Clinica Physiologists	al 5
PL6013	Professional Practice in Clinical Physiology I	10
PL6014	Professional Practice in Clinical Physiology II	10
PL6020	Biological systems for Clinical Physiologists – Vascular Physiology	5
Year 2 ¹		
Students take 50	credits as follows:	
Core Modules		
PL6015	Professional Practice in Clinical Physiology – Specialist Placement I	15
PL6017	Research Project in Clinical Physiology I	5
PL6018	Research Project in Clinical Physiology II	15
PL6016	Professional Practice in Clinical Physiology – Specialist Placement II	15
Total Credits		120

Students may choose which clinical area they wish to specialise in after year 1. Both placements in Year 2 will be in this chosen area. All attempts will be made to secure placements as dictated by student preference. However, this will be dependent upon availability. If some placements are over-subscribed, student performance in Year 1 will decide which students get their preferred placement option.

Examinations

Full details and regulations governing Examinations for each programme will be contained in the *Marks and Standards Book* and for each module in the *Book of Modules*.