



2019/20 Timetable

Term 1	Mon 23 Sep 2019 – Fri 13 Dec 2019
Term 2	Mon 13 Jan 2020 – Fri 27 Mar 2020
Term 3	Mon 27 Apr 2020 – Fri 12 Jun 2020
Reading Weeks	Mon 04 Nov 2019 & Mon 17 Feb 2020

The below timetable timings may change in future academic years..

Detailed timetables will be available on Moodle in the summer before students commence the programme.

Timetables and module availability are subject to change

Please contact the education officer if you are applying for **2020/21** entry and wish to gain further information

Core Modules; Within ICS

Module: PHOL007 Heart and Circulation		Monday	Tuesday	Wednesday	Thursday	Friday
Term 1		9 - 11			11 – 5pm	
Credits	30					
Contact Hours	97					
Study Hours	300					
Reading Week	No teaching					

Module: CARD001 Clinical Case Studies in Cardiovascular Medicine		Monday	Tuesday	Wednesday	Thursday	Friday
Term 2		10 -12			9 – 12	
Credits	15					
Contact Hours	27					
Study Hours	150					
Reading Week	No teaching					

Module: CARD002 Independent Research Project in Cardiovascular Science		Monday	Tuesday	Wednesday	Thursday	Friday
Term 1 &2		Sessions will be confirmed in due course				
Credits	45					
Contact Hours	10					
Study Hours	450					
Reading weeks	No teaching					

Optional Modules;

Module: CARD0003 Congenital Heart Disease - Fundamentals		Monday	Tuesday	Wednesday	Thursday	Friday
Term 1			11 – 1pm			
Credits	15					
Contact Hours	30					
Study Hours	150					
Reading Week	Optional revision session					

Module: CARD0004 Cardiovascular Science and Disease		Monday	Tuesday	Wednesday	Thursday	Friday
Term 2					2 – 5pm	
Credits	15					
Contact Hours	35					
Study Hours	150					
Reading Week	No teaching					

Module: CARD0005 An Introduction to Molecular Laboratory Methods in Cardiovascular Research		Monday	Tuesday	Wednesday	Thursday	Friday
Term 1		2 – 4 pm		10am -1-3 hours		
Credits	15					
Contact Hours	37					
Study Hours	150					
Reading Week	No teaching					

Elective Modules; Outside of ICS

Reading Weeks: Please check with the module administrator as to whether there is teaching during this period.

Module: PHAR0012 Receptor Mechanisms		Monday	Tuesday	Wednesday	Thursday	Friday
Term 1			9 -11am			11 – 4pm
Credits	15					
Contact Hours	28					
Study Hours	150					

Module: PHAR0014 Drug Design and Development		Monday	Tuesday	Wednesday	Thursday	Friday
Term 1			9 -11 am			11 – 4pm
Credits	15					
Contact Hours	81					
Study Hours	150					

Module: SURG0002 Research Methodologies and Transferable Skills		Monday	Tuesday	Wednesday	Thursday	Friday
Term 1			2 – 4 pm			
Credits	15					
Contact Hours	30					
Study Hours	150					

Module: BIOC0019 Cellular and Molecular Aspects of Cardiovascular Disease		Monday	Tuesday	Wednesday	Thursday	Friday
Term 2		4 – 5pm		9 - 12		
Credits	15					
Contact Hours	0					
Study Hours	150					

Module: PHOL0011 Autonomic and Central Control of Cardiorespiratory Function		Monday	Tuesday	Wednesday	Thursday	Friday
Term 2			9 – 11am		2 -4pm	11-1pm
Credits	15					
Contact Hours	43					
Study Hours	150					

Module: SURG0124 Fundamentals of Anaesthesia, Surgery and Acute Physiology		Monday	Tuesday	Wednesday	Thursday	Friday
Term 2			9-11am		2 – 4pm	
Credits	15					
Contact Hours	37					
Study Hours	150					

Websites

- ❖ [iBSc in Cardiovascular Science Website](#)
- ❖ [Term dates and closures](#)
- ❖ [Academic Year Calendar](#)
- ❖ [Module Selection](#)