

BB Module

ID	Course no	Course name	Course convenor / lead academic and contact details
70	ANAT2111	Introductory Anatomy	Dr Craig Hardman - 53569
71	ANAT3131	Functional Anatomy 1	Dr Priti Pandey - 52483
72	ANAT3231	Cell Biology	Dr Mark Hill - 52477
73	ANAT3411	Neuroanatomy	Dr Elizabeth Tancred - 52473
983	HESC1501	Introductory Exercise Science	Dr Ben Barry - 58709
984	HESC3504	Physical Activity and Health	Dr Gail Trapp - 58313
988	HESC3541	Clinical Exercise Physiology	Dr David Simar - 58142
847	HESC3641	Advanced Exercise Physiology	Dr Yati Boutcher - 52419
985	HESC4501	Research Methods in Physical Activity	Dr Chris Maloney - 51362
1330	HESC4511/4521/4611/4622	Clinical Practicum	Dr Fiona Naumann - 9382 8899, Sally Mildon - 58712
989	HESC4551/4571	Research Project	Dr John Booth - 58710
1250	NEUR3101	Muscle & Motor Control	Dr Cindy Lin - 58311
1241	NEUR3121	Molecular Cellular Neuroscience	Dr Trevor Lewis - 51102
649	PATH3205	Molecular Basis of Disease A	Dr Patsie Polly - 52924
1236	PHAR3102	Molecular Pharmacology	Dr Angela Finch - 51325
511	PHAR3251	Clinical and Experimental Pharmacology	Dr Trudie Binder - 58737
508	PHSL2101/2121/2501	Physiology 1A	Dr Lesley Ulman - 53601
510	PHSL3211	Cardiovascular Physiology & Pathophysiology	Dr Tim Murphy - 52216
1530	SoMS Honours	SoMS Honours (SOMS4001 & SOMS4002)	Dr Patsie Polly - 52924
1331	NEUR Honours	Neuroscience Honours (NEUR4401 & NEUR4801)	Dr Richard Vickery - 51676, A/Prof Paul Bertrand - 53947
512	PHAR9101	Principles of Drug Action	J. Langlands - 52552
513	PHAR9102	Pharmaceutical Development of New Medicines	J. Langlands - 52552
514	PHAR9107	Therapeutics and the Molecular Basis of Disease 1	J. Langlands - 52552
515	PHAR9111	Advanced Pharmaceutical Development of Medicines	J. Langlands - 52552
516	PHAR9114	Pharmacoeconomics	J. Langlands - 52552
517	PHAR9118	Therapeutics and the Molecular Basis of Disease 2	J. Langlands - 52552
647	PHAR9120	Clinical Development of Medicines	J. Langlands - 52552
648	PHAR9121	Postmarketing Development of Medicines	J. Langlands - 52552