

## **Bachelor of Vision Science / Master of Clinical Optometry**

Example study plan

	Term 1				Term 2				Term 3			
Year 1	Perspectives from Vision Science	ctives Vision Core Core		Molecules, Cells and Genes	Geometrical & Physical Optics Chen		stry 1A		Visual Optics	Biological Chemistry for Optometry Students		Physics Core
Year 2	Introductory Anatomy	luctory tomy Physiology 1		General Education	Ocular Anatomy & Physiology	Physiology 1B		Optical Dispensing	Organisation and Function of the Visual System	The Clinical Environment		
Year 3	Development & Aging of the Visual System	Disease Processes of the Eye 1		Ocular Imaging & Applied Vision Science	Vision Science in the Consulting Room	Disease Processes of the Eye 2		Pharmacology for Optometry	Working in the Clinical Environment	General Education		
Year 4	Optometric Preclinical Practice	tric Anterior Eye cal Therapeutics			Contact Lenses	Clinical Optometry 4A		Binocular Vision, Paediatrics & Low Vision	Clinical Optometry 4B	Therapeutics & the Posterior Eye		Professional Optometry
Year 5	Optometry Research Project											
	Clinical Paediatrics, Low Vision & Colour Vision		Clinical Ocular Therapy 5A		Clinical Ocular Therapy 54		Clinical Contact Lenses		Clinical Optometry 5B		Clinical Ocular Therapy 5B	

Note: This degree example is indicative only and subject to change at any time without prior notice. For the latest degree information visit the relevant UNSW Handbook page at www.handbook.unsw.edu.au.