

Course: MASTER OF GENOME ANALYTICS (S6005)						
Year	Unit code	Unit title	Teaching period	Credit points	Mark	Grade
	GNA5010	ADVANCED GENETICS AND BIOTECHNOLOGY	N/A	6	EXEMPTED	
	GNA5040	GENOMICS AND ITS APPLICATIONS	N/A	6	EXEMPTED	
	GNA2022	THE DYNAMIC CELL	N/A	6	EXEMPTED	
	GNA2042	HUMAN GENETICS	N/A	6	EXEMPTED	
	GNA3030	MOLECULAR, CELLULAR AND DEVELOPMENTAL GENETICS	N/A	6	EXEMPTED	
2025	GNA5022	SEQUENCING TECHNOLOGIES	1	6	95	HD
2025	GNA5200	CLINICAL APPLICATIONS OF GENOMICS	1	12	86	HD
2025	GNA5011	GENOME FUNCTION	2	6	91	HD
2025	GNA5012	APPLIED BIOINFORMATICS	2	6	97	HD
2025	GNA5120	GENOME CURATION	2	12	87	HD
2026	GNA5042	CANCER GENOMICS	1	12	INCOMPLETE	
2026	GNA5930	GENOMICS INTERNSHIP	1	12	INCOMPLETE	

Grade point average (GPA) and Weighted average mark (WAM)		
Course	GPA	WAM
BACHELOR OF SCIENCE	3.957	89.763
MASTER OF GENOME ANALYTICS	4.000	89.857