

How to find your Statement of Results at University of Melbourne

- 1. Log in to the Student Administration website
- 2. Scroll down to the 'Exams and Results' section
- 3. Click 'Request a statement of results'
- 4. Click 'Email my statement of results'

- 5. You should receive your results via email
- 6. Your Statement of Results should include your currently enrolled subjects

Example of Statement of Results at University of Melbourne

		STATEMENT OF RESULTS			
	This is an unofficial Statement of Results. It includes all results that are available on the day that the Statement is ordered. If formal documentation is required, please obtain an academic transcript.				
	finalised and	I average mark (WAM) for your course is based on entered results, or visible to you. Your WAM will be updated when new marks are e a you can see results for all of your subjects.		Diulif	
		nelb (https://ask.unimelb.edu.au) for more information about the rele ranscripts, the grading scheme, etc.	ease of results, the WAM, the is	sue	
	lor of Science				
Year	Code	Title	Points	Mark	Grade
2018	BIOL10004	Biology of Cells and Organisms	12.50	080	H1
	BLAW10001	Principles of Business Law	12.50	082	H1
	CHEM10003 PSYC10003	Chemistry 1 Mind, Brain & Behaviour 1	12.50	079 080	H2A H1
	BIOL 10005	Genetics & The Evolution of Life	12.50	080	H1
	CHEM10004		12.50	075	H2A
	ECON10004	Introductory Microeconomics	12.50	081	H1
	PSYC10004	Mind, Brain and Behaviour 2	12.50	078	H2A
	F31010004	millo, brain and benaviour z	12.50	010	124
2019	BCMB20002	Biochemistry and Molecular Biology	12.50	089	H1
	PHYS20008	Human Physiology	12.50	082	H1
	PSYC20006	Biological Psychology	12.50	081	H1
	HPSC30036	Forensic Science & the Law: A Case Study	(12.50)		
	ANAT20006	Principles of Human Structure	(12.50)		
	CRIM20004	Order, Disorder, Crime, Deviance	(12.50)		
	PHRM20001	Pharmacology: How Drugs Work	(12.50)		
	PSYC20007	Cognitive Psychology	(12.50)		
Weight	ed Average Mark	for this course 80.909			
Weight	ed Average Mark	of for this course 80.909			

End Of Statement Of Results