

UNIVERSITY CONTACTS FOR IRAQ SCHOLARSHIPS

UNIVERSITY	NAME	TITLE	CONTACT NO.	EMAIL
Ballarat University	Prof. Frank Stagnitti	Deputy Vice Chancellor (Research)	5327 9745	f.stagnitti@ballarat.edu.au
Deakin University	Greg Slatcher	Manager, International	9244 5514	greg.slatcher@deakin.edu.au
La Trobe University	Richard Dirgham	International Development Coordinator	9479 3373	R.Dirgham@latrobe.edu.au
		Note: Forward completed applications to		
Monash University	Joe de Pasquale	Lead, Government & Scholarships Engagement, Global Engagement	9902 4924	Joe.DePasquale@monash.edu
RMIT	Jeremiah (Bo) Bonifacio	Regional Manager, RMIT International, International and Development Portfolio	9925 1437	jeremiah.bonifacio@rmit.edu.au
Swinburne University of Technology	Athena Bangara	Manager, Global Research Engagement	0400 133 795	abangara@swin.edu.au
University of Melbourne	Carmella Prideaux	International Projects Officer (Office of the Pro Vice Chancellor)	8344 6839	cprid@unimelb.edu.au
Victoria University	Bhanuka Wanasinghe	Senior Advisor, International Research and Research Training	9919 5911	Bhanuka.wanasinghe@vu.edu.au

PhD Student Intake Capacities at Victorian Universities

University	Sciences											Total	Additional details / Specific disciplines available
	Physics	Computer/ICT	Chemistry	Math	Biology	Med Lab	Geology	Vet	Medical	BusEco	Engineering		
University of Melbourne	6	5	10	11	8	0	1	15	6	0	5	67	
Monash University	6	19	6	6	6	1	1	17	3	3	27	95	Medicine: Note - No capacity for dentistry students
Swinburne University	5	12	7	8	3	0	0	0	0	0	20	55	Mathematics: Interested in research proposals in pure mathematics, applied mathematics, statistics, operation research and optimization, etc) mathematics to solve/understand ICT based issues. ICT: Swinburne is also interested in multi-disciplinary proposals (e.g. those that span across ICT/Eng and Civil and also require Maths)
Deakin University	0	4	5	2	7	0	0	2	1	2	4 to 6	27 to 29	BusEco: Accounting
La Trobe University	2	2	2	0	0	0	0	0	0	0	4	10	
RMIT University	6	15	8	5	6	1	0	0	0	0	15	56	Engineering: 5 students in Mechanical / Mechatronic, and 10 in Electrical, Electronic, and Computer Engineering
University of Ballarat	0	4	0	4	0	0	0	0	2	0	2	12	Note: Preference to accept students in a cohort and will accept no fewer than 6 students - groundwater: Computer/ICT: Intelligent Systems, E-health, Cyber Crime, Internet Security, Artificial Intelligence/Reasoning, Algorithm Construction, etc. Math: Linear and non linear optimisation, Pure and Applied, Statistics, Informatics, Bioinformatics, Medicine, Cancer research, Molecular Genomics
Victoria University	1	5	2	2	6	0	0	0	9	6	15	46	Computer/ICT: internet technologies, applied informatics, management information systems. Chemistry: Chemical sciences, polymer science. Math: Applied mathematics. Biology: applied ecology, biotechnology, sports science, human movement, active living. Medical: bio medical science, human nutrition and dietetics, muscle and exercise physiology, acute and chronic illness, diabetes, mental health, pregnancy, exercise science, metabolism & cellular function, neuromuscular function & fatigue. Bus Eco: Economics of climate change, economics of new technologies, public sector financial management, regional economics, poverty alleviation, tourism economics, economics of intellectual property or copyright, industry economics, forecasting tourist arrivals in middle east, international trade, transportation & logistics management. Engineering: membrane technology, material research, water resources, fire safety & risk engineering, sustainable buildings, structural mechanics, vibrations & dynamics, packaging and distribution, smart energy, alternative energy, telecommunications & microelectronics, food science and technology, food security, transport & logistics optimisation, logistics network optimisation & control. Further capacity in Education: 3 students in subdisciplines in schooling, TESOL, curriculum, early childhood, performing arts, workplace learning, E-learning. Further capacity in public health and wellbeing: Victoria University conducts research with Iraq in the area of public health and wellbeing and under their research specialisation "Cultural Diversity & Wellbeing" and has capacity for 6 students in following sub disciplines: Urban cultures, neighbourhood renewal & cultural diversity in Iraq cities, public health & wellbeing in Iraq, social reconstruction after violence, religion & society, social media technology & society
Sum of Capacity at Victorian Universities	26	66	40	38	36	2	2	34	21	11	92	368	
Total Iraqi Applicants	15	20	15	14	12	1	1	19	8	3	30	138	