



Victoria

First Name	Surname	Email	Role	Dept/School/Faculty	Institution	T&L Interests
Steven	Bowe	sbowe@swin.edu.au	Lecturer in Applied Statistics	Statistics, Data Science and Epidemiology	Swinburne University of Technology	Secondary level Mathematics, Tertiary level -Applied Statistics, Biostatistics, Epidemiology and maths
Cathy	Bushell	CathyBushell@bigpond.com	Learning support teacher	Learning support	Victoria University	Advanced Engineering Mathematics, Visualization Data analysis, Wave mechanics, Solar Physics and helioseismology
Brendan	Cooney	brendan.cooney@rmit.edu.au	Senior Coordinator: Maths & Science	Study and Learning Centre	RMIT University	Maths and science education including supporting technologies
Lito	Cruz	lito.cruz@monash.edu	Teaching Associate	Caulfield School of IT & School of Mathematical Sciences	Monash University	Theory of Computation Discrete Maths Logic in Computing
Stephen	Davis	stephen.davis@rmit.edu.au	Senior Lecturer, Honours Program Leader	School of Mathematical and Geospatial Sciences	RMIT University	Teaching first-year mathematics, particularly Calculus; alternatives to the traditional lecture mode of teaching
Robert	Dixon	r.dixon@unimelb.edu.au	Lecturer	Dept of Economics	University of Melbourne	Basic maths and statistics.
Alina	Donea	alina.donea@monash.edu	Senior Lecturer	School of Mathematical Sciences	Monash University	Advanced Engineering Mathematics; Vizualization Data analysis; Wave mechanics; Solar Physics and heliseismology
Anthony	Edwards	awedwards@swin.edu.au	Lecturer in Mathematics Education	School of Mathematics	Swinburne University of Technology	Use of examples in tertiary mathematical reasoning, student understanding in tertiary mathematics, student engagement with online learning resources and approaches to measuring the impact of mathematics and statistics support.
Deborah	Jackson	D.Jackson@latrobe.edu.au	Lectuer/Tutor, Curriculum Fellow, Manager Maths Skills Program.	Department of Maths & Stats/Faculty of Science, Technology and Engineering	La Trobe University	Mathematics education broadly; mathematics support.
Simon	James	simon.james@deakin.edu.au	Lecturer	School of Information Technology, Faculty of Science, Engineering and Built Environment	Deakin University	Worked Example Videos; Teaching of pre-service primary teachers
Tricia	Jelbart	Tricia.Jelbart@vu.edu.au	Numeracy Education Developer	VU College	Victoria University	Teaching tertiary students basic Maths required for Nursing, Education, Business and Trades. Assisting lecturers to develop programs, strategies and resources to help students learn basic Maths required for Nursing, Education, Business and Trades. Improving the courses at secondary level to ensure students have the basic Maths required for Nursing, Education, Business and Trades to make a successful transition to higher education
Olivia	Kelly	olivia.m.kelly@hotmail.com	Teacher		St Michael's Grammar School	Primary and middle years maths teaching

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Deb	King	dmking@unimelb.edu.au	Lecturer, Asst. Dean UG Programs	Department of Mathematics and Statistics	University of Melbourne	diagnostic testing, first year curriculum, assessment and mathematical misconceptions.
Robert	Maillardet	rjmail@unimelb.edu.au	Lecturer/Tutor in maths and stats	Mathematics and Statistics Faculty of Science	University of Melbourne	Online learning; Probability Introductory statistics; Simulation Mathematical Statistics
Alasdair	McAndrew	Alasdair.McAndrew@vu.edu.au	Discipline Leader, Mathematics & Physics	College of Engineering & Science	Victoria University	Teaching with technology, Transition from school-university and TAFE – university, supporting equity groups, mathematics education & teacher training, service mathematics, supporting "weak" students.
Carmel	McNaught	carmel.mcnaught@cuhk.edu.hk	Curriculum and evaluation consultant		The Chinese University of Hong Kong	Semi-retired, 40 years in higher education in many countries, mainly in curriculum design, learning support and evaluation in the sciences, including mathematics.
Margaret	Mercovich	mercovich@bigpond.com	Maths and Numeracy Adviser to Student Maths Mentors	Students Helping Students	Deakin University, Burwood	I am a Mathematics and Numeracy Adviser to students mentoring undergraduate students. My interests focus on scaffolding mathematical knowledge to improve student learning outcomes.
Anthony	Morphett	a.morphett@unimelb.edu.au	First year lecturer/tutor	Department of Mathematics and Statistics	University of Melbourne	
Michael	Page	michael.page@monash.edu	Assoc. Professor, Director of Undergraduate Studies	School of Mathematical Sciences	Monash University	The undergraduate mathematics curriculum in general, innovative methods of teaching large classes.
Sally	Porter	sally.porter@rmit.edu.au	Maths teacher	Study & Learning Centre	RMIT University	Concurrent maths support/Equity/Transition
Katherine	Seaton	k.seaton@latrobe.edu.au	Associate Professor, Department Teaching and Learning Director	Department of Mathematics and Statistics	La Trobe University	Engagement, assessment and feedback (particularly task design at the micro-level), secondary-tertiary connection
Elena	Sinchenko	esinchenko@swin.edu.au	LAS advisor (maths)	Student Advancement	Swinburne University of Technology	Maths in VE to HEEd Pathways programs
Susan	Thomas	susan.thomas@rmit.edu.au	Maths teacher	Study and Learning Centre	RMIT University	Concurrent maths support. VE and associate degree articulation to undergraduate degree.
Patrick	Tobin	Patrick.Tobin@acu.edu.au	Lecturer	School of Arts, Melbourne	Australian Catholic University	Curriculum development; technology use and suitable assessment instruments; teaching mathematics for teachers and engineering; modern applications with an Operations Research focus.