RECORD OF TEACHING OF EXPLORATION GEOPHYSICS AT MONASH UNIVERSITY

Preliminary Table. Note that Monash University opened in 19XX

From	То	Name	Position	Teaching	Research
		Name	Lecturer/Snr Lecturer/ Assoc Prof/Professor	Primary fields of geophysics teaching	Personal areas of research and publications
1985	1985	Hugh Rutter	Short course lecturer	All mineral exploration methods	
1986	1987	Steve Edwards	Lecturer	Seismic, Numerical modelling	Tomography
1986	2010	Jim Cull	Snr Lecturer->Professor-> Head of School	EM, electrical, Potential fields, global	EM, electrical, geothermal, geotechnical
1988	2000	Greg Houseman	Snr Lecturer/ Assoc Professor	Geodynamics, numerical modelling	Geothermal, geodynamics, inversion
?	?	Terence Barr	Research Fellow		
1990	2005	Mark Jessell	Snr Lecturer	Numerical modelling	Geodynamics, structural geology
1997	Present	Michael Asten	Princ Fellow-> Professor of Geophysics	EM/IP, electrical, Potential fields	EM, electrical, UXO detection, natural field seismic, earthquake hazard
2000	2014	Louis Moresi	Snr Lecturer-> Assoc Professor	Numerical modelling	Geodynamics, inversion
??	Present	Peter Betts	Associate Professor	Potential field interpretation	Structural geophysics
??	Present	Mike Hall	Professor	Seismic interpretation, structural geology	seismic interpretation, structural geology

Notes:	Jim Cull and Steve Edwards started at Monash together in 1986, Jim on an Esso Fellowship for 3 years, designed to promote geophysical capacity in Australia
	Andrew Duncan and Greg Turner were two of the first honours students in geophysics at Monash. Andrew Duncan was supervised by Jim Cull, Greg Turner supervised by Steve Edwards
	Andrew Duncan has headed up the instrument manufacturing company Electromagnetic Imaging Technology since 1995, a leading player in Australian and international EM instrument supply. Greg Turner was a Partner in GroundProbe geotechnical/geophysical consulting and contracting firm until 2014 and now is with HiSeis.
	Louis Moresi was a joint appointment in both Maths and Geosciences at Monash, designed to raise numercy within the School of Geosciences - at University of Melbourne from 2014.
	Jim Cull founded MONTEC, a consulting arm of Monash university which built an early 3-component borehole EM system, and developed the now-commercial Terraprobe ground TEM system.