RECORD OF TEACHING OF EXPLORATION GEOPHYSICS AT MACQUARIE UNIVERSITY

Table revised 25 February 2020. Note that Macquarie University opened in 1967

From	То	Name	Position	Teaching	Research
1967	1969	Kerry Burns	Lecturer	Introduction to geophysics	Rock magnetism and magnetic anisotropy
1968	1970	Roger Henderson	Lecturer/Senior Lecturer	All aspects of Exploration Geophysics includings a unique 3rd year course 'Geophysical Models'	Electrical and Electromagnetic (particularly MT).
1969	1989	Jim Tayton	Lecturer/Senior Lecturer	Seismic methods	Shallow water and terrestrial seismic, acid sulfate soils
1969	1974	Roger Lewis	Lecturer/Senior Lecturer	Electrical and electromagnetic methods	Electrical and electromagnetic methods
1971	1980	John Bishop	Senior Tutor/lecturer	Exploration methods	Piezoelectric methods
1971	1988	Dave Johnson	Lecturer/Senior Lecturer/ Assoc Professor	Potential field methods, Geophysical data processing	Potential field interpretation methods, satellite magnetics, seafloor spreading, computer graphics
1971	1971	Fraser Grant	Visiting Professor	Potential field methods	Helped to establish the case for a Chair in Geophysics
1972	1991	Keeva Vozoff	Professor	Electrical and electromagnetic methods, Geophysical data processing	Natural electromagnetic fields, numerical modelling
Mid 80s	1991	Laurie Drake	Lecturer/Senior Lecturer	Solid earth geophysics	Seismology, seismic numerical modelling
1987	1993	Ted Bowen	Visiting Fellow	Exploration geophysics	Potential field methods
1993	1996	Jim Tayton	Senior Lecturer	Exploration geophysics	Shallow water and terrestrial seismic, acid sulfate soils
1993	2000	James Macnae	Professorial Fellow	Electrical and electromagnetic methods	Airborne electromagnetics; systems and software, exploration geophysics

1996	1997?	Karsten Gohl	Senior Lecturer	Seismic reflection	Seismic methods, antarctic geophysics
??	??	Friedemann Wenzel	IATTIIIATEN WITH (NIKU) /	A teaching role at MU is to be confirmed??	??
1994	Present	Mark Lackie		Exploration/Environmental Geophysics and Solid earth geophysics	Palaeomagnetic methods, gravity