RECORD OF TEACHING OF EXPLORATION GEOPHYSICS AT THE UNIVERSITY OF MELBOURNE

From	То	Name	Position	Teaching	Research
1958	1977	Colin Kerr Grant	Reader	General exploration geophysics course	Seismology
1960	1963	Leslie John Starkey	Senior Demonstrator		
1964	1966	Kerry Lynn Burns	Assistant Lecturer	General exploration geophysics course	
1968	2002	Lindsay Thomas	Lecturer/Senior Lecturer	General exploration geophysics course	Gravity, Electrical, Electromagnetic, Seismic
1973	1975	lan John Lilley	Demonstrator/Tutor	General exploration geophysics course	Electrical methods
1987	1994	Greg Beresford- Smith	Senior Lecturer	General exploration geophysics course	Seismology
2002	present	Various	Sessional	General exploration geophysics course	Including at various times Jim Cull, Bob Musgrave, Hugh Rutter, Lindsay Thomas

Department of Geology/School of Geology/School of Earth Science

Note that the teaching of honours and postgraduate courses in Melbourne was undertaken as a collaborative effort under the **Victorian Institute of Earth and Planetary Sciences (VIEPS)**. The primary objectives of VIEPS are to investigate and support: 1) Inter-disciplinary programs in geological, geophysical and atmospheric sciences to create a unified approach to the study of earth and planetary sciences. 2) Coordination of facilities and staff between the VIEPS partners to enhance their teaching and research programs by more effective use of their resources and 3) Collaboration between private industry, the VIEPS academic institutes and state organisations in order to keep teaching and research programs in touch with industry needs and developments. The co-operation, collaboration and academic expertise within VIEPS is the product of a strong commitment by industry, government and the participating universities to improve education and relevant research. The core departments of VIEPS are the School of Earth Sciences at The University of Melbourne, Monash University, La Trobe University, The University of Tasmania and Ballarat University.

School of Mathematics

1995	1997	Greg Beresford- Smith	Senior Associate		Seismology
------	------	--------------------------	------------------	--	------------