RECORD OF TEACHING OF EXPLORATION GEOPHYSICS AT UNIVERSITY OF NEW ENGLAND DEPARTMENT OF GEOPHYSICS 1967 - 1983

From	То	Name	Position	Teaching	Research
		Name	Hecturer/ Assoc	Primary fields of geophysics teaching	Personal areas of research and publications
1967	1983	Ron Green	IFOUNDING Head of Dent of	Signal Processing, Global Geophysics, Applied Geophysics	Potential Field theory and analysis, Digital IT, Applied Geophysics, Global Geophysics
1970	1980	Peter Sydneham	Senior Lecturer/Associate Professor	Instrumentation and Signal Processing	Transducer systems and Instumentation for Crustal measurement
1975	1983	John Stanley	Tutor/Lecturer/Director Geophysical Research Institute	Applied Geophysics	Cs Vapour Magnetometers, digital data acquisition systems and potential field interpretation

RECORD OF TEACHING OF EXPLORATION GEOPHYSICS AT UNIVERSITY OF NEW ENGLAND MERGED DEPARTMENT OF GEOLOGY AND GEOPHYSICS 1983 - 1990

From	То	Name	Position	Teaching	Research
		Name	Hecturer/ Assoc		Personal areas of research and publications
1983	1987	Ron Green	Associate Professor	Applied Geophysics, Global Geophysics	Potential Field theory and analysis, Digital IT, Applied Geophysics, Global Geophysics
1984	1990	Gunther Bock	Lecturer	Applied Geophysics for Geologists	Shallow seismic mapping

RECORD OF TEACHING OF EXPLORATION GEOPHYSICS AT UNIVERSITY OF NEW ENGLAND GEOPHYSICAL RESEARCH INSTITUTE 1978 - 1996

From	То	Name	Position	Teaching	Research
		Name	Lecturer/Senior Lecturer/ Assoc Prof/Professor	Primary fields of geophysics teaching	Personal areas of research and publications
1978	1996	John Stanley	Lecturer/Director	PhD Supervision	Cs Vapour Magnetometers and digital acquisition systems applied to Mineral Exploration, Archaeology and Unexploded Ordnance Detection with quality control processes.
1978	1987	Ron Green	Associate Professor/Director	PhD Supervision	Potential Field theory and analysis, Digital IT, Applied Geophysics, Global Geophysics
1984	1996	Malcolm Cattach	Research Geophysicist	PhD Supervision	Magnetometers, Unexploded Ordnance Detection, Sub Audio Magnetics
1985	1992	Stephen Lee	Electronics Engineer	N/A	Digital data acquisition systems
1987	1996	Stephen Griffin	Research Geophysicist	N/A	Ground Probing Radar, Electromagnetic detection of Unexploded Ordnance
1988	1996	Peter Clark	Research Geophysicist	N/A	Unexploded Ordnance Detection
1992	1996	Zhou Jun	Research Geophysicist	N/A	3-D Tomography of Potential Field data
1993	1996	Ron Bradbury	Electronics Engineer	N/A	Digital data acquisition systems
1993	1996	Felix Burkhard	Software Engineer	N/A	Data processing software development
1995	1996	David Boggs	Research Geophysicist	N/A	Sub Audio Magnetics