RECORD OF TEACHING OF EXPLORATION GEOPHYSICS AT THE UNIVERSITY OF QUEENSLAND

Formal long-term professional degrees in applied geophysics have been run in the Department of Geology and Mineralogy (later Earth Sciences)

| From | То | Name | Position | Teaching | Research |
|------|---------|-------------------|--|---|--|
| | | | Lecturer/Snr Lecturer/ Assoc Prof/Professor | Primary fields of geophysics teaching | Personal areas of research and publications |
| 1955 | 1985 | Dr John Webb | Senior Lecturer | All areas of geophysics, specialising in seismology | Earthquake Seismology |
| 1968 | 1988 | Dr Sydney Hall | Senior Lecturer | All areas of geophysics, specialising in electrical/EM/potential fields | Electrical and EM geophysics |
| 1987 | Present | Dr Steve Hearn | Part-Time Lecturer | IAII geophysics specialising in seismology | Exploration seismology and geophysical data processing |
| 1988 | Present | Dr Peter Furness | Lecturer/ Contract Lecturer | All geophysics, specialising in potential fields/ Electrical/ EM. | Hard-rock geophysics, including electrical, electromagnetic and potential field techniques |
| 2009 | 2013 | Dr Peter Fullagar | Adjunct Professor | Potential fields, electrical and EM | Hard-rock geophysics, potential field, electromagnetics, logging. |

NOTES

Dr Sydney Hall and Dr John Webb are recognised as being responsible for establishing and maintaining the B Sc App (Geophysics) degree for 20+ years.

It is also acknowledged that a number of eminent geophysicists taught in other departments at UQ at various times.

These staff supervised various projects in geophysics, and taught courses attended by geophysics students.

They include the following:

Department of Physics: Professor Frank Stacey, Professsor Mick Gladwin, Dr Lynn Hastie, Dr Gary Tuck.

Department of Mathematics: Dr Leo Howard.