

LIST OF POSTGRADUATE SUBJECTS

- 29.101G Aspects of Electromagnetic Distance Measurement
- 29.102G Characteristics of Optical Surveying Instrumentation
- 29.103G Precise Engineering Surveys
- 29.106G Special Topic in Surveying A
- 29.107G Special Topic in Surveying B
- 29.151G Adjustment of Observations
- 29.152G Mathematical Methods V - Collocation
- 29.171G Mathematical Methods I - Numerical Analysis
- 29.172G Mathematical Methods II - Statistical Theory of Survey Observations
- 29.173G Mathematical Methods III - Spherical Harmonics
- 29.174G Mathematical Methods IV - Theory of Survey Adjustment
- 29.201G Geodetic Methods
- 29.202G Solid Earth, Ocean, Lunar and Planetary Geodesy
- 29.203G Gravimetric Geodesy
- 29.204G Geodetic Refraction
- 29.205G Geodetic Analysis Techniques
- 29.206G Advanced Geodetic Instrumentation
- 29.207G Doppler Positioning
- 29.314G Geodetic Astronomy
- 29.516G Mathematical Model of the Imaging Process
- 29.517G Stereophotogrammetry
- 29.518G Analytical Photogrammetric Orientation
- 29.519G Photogrammetric Instrumentation
- 29.520G Photogrammetric Production Process
- 29.521G Control Extension A
- 29.522G Control Extension B
- 29.601G Remote Sensing Principles and Procedures
- 29.602G Mass Appraisal Methods
- 29.603G Statutory Controls of Land Development
- 29.604G Land Information Systems
- 29.706G Survey Management
- 29.707G Quantitative Management Methods
- 29.909G Project
- 29.918G Research Project
- 29.936G Research Project