## 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	ģ.
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