

Structure of New Bachelor of Surveying Course

29.1711 Introduction to Surveying		29.2641 Survey Data Presentation		29.4721 Project Man. 1		29.5721 Project Man. 2		29.6721 Project Man. 3		29.8711 Prof.Practice		PROFESSIONAL PRACTICE PROFESSIONAL EDUCATION.
		29.4061 Gen. Educ. A.				29.5811 Gen. Educ. B.				29.7711 L.M.D. Project		
						36.411 Town Plan		29.6811 Land Economics & Valuation		29.7811 Land Subdiv. & Development		L.I.M.
		29.3011 Surveying Instruments		29.4061 Surveying Techniques		29.5011 Engineering and Mining Surveying		Evaluation C 29.5051 2		29.7311 Hydro Surv. 1		SURVEYING
						29.5021 Cadastral Surveying 1		29.5021 Cadastral Surveying 2		29.7051 C 3		
										29.8311 Hydro Surv. 2		GEODESY+PHOTO+R.SEN.
										29.8011 Proj.Surv.		
		29.2221 Intro. Geod. Science		29.3251 Geodetic Computations		29.4221 Geod.Posit. 1		29.5221 Geod.Posit. 2		29.6211 Photo/Mapping 1		GEODESY+PHOTO+R.SEN.
										29.7521 Rem.Sensing.		
29.1111 Introduction to Computing		29.2111 Principles of Computer Processing		29.3111 Survey Computations		29.4111 Data Analysis & Computing 1		29.5111 Data Analysis & Computing 2		29.6121 Comp. Graphics		COMPUTING/PROGRAMMING.
										29.7531 G.I.S.		
1.0302 Engineering Drawing & Descriptive Geometry		1.021 Physics 1		10.341 Statistics		10.022 Eng. Math. 2		0.0140 Engineering for Surveyors 1		0.0150 Engineering for Surveyors 2		MATH/PHY/ENG
10.001 Mathematics 1				10.005 Engineering Mathematics 2						29.7531 Project Thesis		
S1 20/5	S2 22/6	Rel	S3 22/7	S4 23/7	S5 22/8	S6 23/8	S7 25/8	S8 21/6	Hrs./Week/No. of Subj.		Extra curriculum	