

**Example Five Year Program: BSurv, PGDipSci, IHO Cat A**

BSurv (includes SURV499 Vacation Employment): First Year

Semester I	Semester II	Points
PHSI131 Physical Law		18
SURV114 Introduction to Land Administration†		18
SURV113 Communication†		18
	SURV111 Intro Surveying†	18
	SURV112 Computational Methods†	18
	NAUT101 Nautical Studies I	18
	MATH160 Mathematics I†	18

Second Year (1<sup>st</sup> Pro)

Semester I	Semester II	Points
SURV298 Introductory Field Camp†		0
SURV211 Surveying Methods I†		18
SURV213 Land Development 1A†		18
SURV216 Land Tenure Studies 1†		18
SURV218 Spatial Data Visualisation†	†	18
	SURV212 Surveying Mathematics I	18
	SURV214 Land Development 1B†	18
	SURV215 Statutory Planning 1†	18
	SURV217 Cadastral Studies 1†	18
	SURV299 2 <sup>nd</sup> Year Field Course†	0

Third Year (2<sup>nd</sup> Pro)

Semester I	Semester II	Points
SURV312 Geodetic Systems and Network Analysis†		18
SURV315 Land Development 2†	SURV315 Land Development 2†	36
SURV316 Land Tenure Studies 2†		18
SURV318 Introduction to Remote Sensing Technology†		18
	SURV311 Surveying Methods II†	18
	SURV317 Cadastral Surveying 2†	18
	NAUT201 Nautical Studies II	18
	SURV399 3 <sup>rd</sup> Year Field Course†	0

Fourth Year (3<sup>rd</sup> Pro)

Semester I	Semester II	Points
SURV322 Hydrographic Surveying I		18
PMAN401 Project Management†		18
SURV421 Advanced Surveying Methods†		18

	SURV418 Professional Studies †	18
	SURV422 Advanced Hydrographic Surveying	18
	18 pt Paper	18
(SURV490 Dissertation‡)	(SURV 490 Dissertation‡)	48

Total Points 522 (570‡)

†These subjects are compulsory for BSurv.

‡Dissertation required for BSurv(Hons).

#### PGDipSci

Semester I	Semester II	Points
MARI412 Principles of Physical Oceanography		12
MARI413 Principles of Marine Geology, Geophysics		12
SURV429 Marine Law and Environment		18
SURV480 Research Paper for Hydrographic Options	SURV480 Research Paper for Hydrographic Options	36
	SURV425 Hydrographic Design Project and Voyage	18
	18 pt 400 Paper	18
	18 pt 400 Paper	18

Total Points 132