Subject Description Form

Subject Code	BRE469
Subject Title	Integrated Professional Workshop III
Credit Value	3
Level	4
Pre-requisite	BRE369
Objectives	This subject is intended to: • Encourage the critical investigation, analysis and synthesis in solving
	 Provide a platform for the students in different surveying disciplines to comprehend the essential knowledge of their partnering surveying disciplines Promote the students' understanding of the interdisciplinary nature of the surveying professions and enhance knowledge integration across different
	 Surveying disciplines Cultivate social responsibility, professional ethics and the awareness of trends and opportunities in the surveying professions. Facilitate the students to develop lifelong learning skills for professional and
Intended Learning Outcomes	personal development. Upon completion of the subject, students will be able to:
Outcomes	a) Understand how to integrate subject content and apply it to practical scenariosb) Be aware of the value of teamwork as an approach to tackle a project and solve mobile me.
	c) Apply knowledge and skills of different surveying professions to solve problems in a multi-disciplinary professional context
	d) Be aware of issues, policies and trends relating to the broader professional practice and the society
	e) Identify needs for self-learning and use lifelong learning skills for learning autonomously
Subject Synopsis/ Indicative Syllabus	BRE269, BRE369 and BRE469 are integrated with different levels of complexities. They are provided as a means to let the surveying students to learn and apply knowledge covering the five surveying disciplines (BS, GP, PDD, FPM and QS). Students will be equipped with the essential core knowledge of surveying disciplines, other than the one they shall choose to specialize in. The course will be delivered through a mix of seminars, project work and student-centered learning.
	Multi-discipline Seminars A series of seminars will be set to bridge across the professional knowledge of students in different surveying disciplines so as to give them an all-round training in

the surveying profession. They will be given problem-based assignments and asked to attend seminars so as to equip themselves with the knowledge base and professional skills to identify and solve the problems. Practitioners in the surveying-related professions may be invited to deliver up-front professional knowledge to the students.

Multi-discipline Project work

A series of construction and property related project scenarios will be set to integrate the knowledge of different surveying disciplines. The project will be designed to link as many of the individual subjects as possible into a common theme. They will study and undertake project work as a surveyor trainee under supervision in the surveying profession. The projects will also provide a team work opportunity for the students to simulate the actual work environment in a multi-disciplinary professional or industrial setting. The projects will be delivered by a team of lecturers drawn from the surveying profession so as to ensure the students can have an all-round training in the surveying profession.

Student-centered learning

A set of assignments will be delivered to the students to undergo research on specific subject areas that enhance their learning abilities in different surveying disciplines. In addition to seminars, students are expected to undertake guided study through webbased self-learning. They will be required and encouraged to take extra efforts to study subjects beyond their chosen surveying disciplines to acquire the minimum core competence of the five surveying disciplines.

Teaching/Learning Methodology

The project component "P" adopts a holistic approach. Students will form interdisciplinary team to share, integrate and apply knowledge. The seminars and student centred learning component "S" is designed for students to acquire the core competence for surveying disciplines in addition to their own choice of discipline.

The core competence areas related to different surveying disciplines are listed in the first column. Students are grouped accordingly to their choice of progression pattern. The second column "QS" shows that a QS student will acquire the core competence of GP, PDD and PFM. Similar interpretations will apply in the cases of BS, GP and PDD students.

	Student Group			
	Base on the choice of discipline			
QS				
Construction economics		P	P/S	P/S
Contract documentation, measurement & estimating	P	P	P/S	P/S
Construction contract law & administration	P	P	P/S	P/S
Construction technology & structure	P	P	P/S	P/S
Cost & value management	P	P/S	P/S	P/S
Dispute resolution	P	P/S	P/S	P/S
BS				
Maintenance technology & management		P	P	P
Building ordinance and related legal aspects	P	P	P	P
Construction technology & structure	P	P	P/S	P/S
Building economics and contract administration		P	P/S	P/S
Facility management	P/S	P	P/S	P/S
Design, adaptation and conversion	P/S	P	P/S	P/S
CD.				
GP	P/S	7.00		_
Property valuation		P/S	P	P
Property investment and finance		P/S	P	P/S
Property management and accountancy		P/S	P	P
Legal Studies: Sales and lettings of land and buildings		PS	P	P
Urban economics and real estate development		P/S	P	P/S

	Business appraisal and asset ma	nagement			P/S	P/S	P	P/S		
	Diam'r and diam'r (Di	DD)								
	Planning and development (PDD) Urban planning					P/S	P/S	P		
	Property investment and finance				P/S P/S	P/S	P	P		
	Property development appraisal				P/S	P/S	P/S	P		
	Business appraisal and accountancy				P/S	P/S	P	P		
	Urban economics and real estate				P/S	P/S	P	P		
	Transportation and environmen		sessment		P/S	P/S	P/S	P/S		
	•	- Imagestation and environmental impact and assessment								
	Property and facility management (PFM)									
	Property asset management				P/S	P/S	P	P		
	Corporate real estate				P/S	P/S	P	P		
	Project management				P	P	P	P		
	Property management				P/S	P	P	P		
	Note: P: Professional Projects S: Seminars / Student centre-lear	ning activities								
Assessment Methods										
in Alignment with	Specific assessment	%	Intend	led subj	ect learn	ing out	comes t	o be		
Intended Learning	methods/tasks weighting assessed (Please tick as appropriate)									
Outcomes										
Outcomes			a	b	c	d	e			
	Coursework	100 %	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$			
	Total	100 %				l				
Student Study Effort Required	Class contact:					Student Study Effort Required				
	 Lecture 					2 Hrs.				
	■ Tutorials				13 Hrs.					
	Other student study effort:									
	■ Project				75 Hrs.					
	■ Independent Self-s					65 Hrs.				
	Total student study effort				155 Hrs.					
Reading List and References	To be assigned by participa	ating lecturers	of vari	ous sub	jects und	ler the E	BRE Sc	heme.		