Subject Description Form

Subject Code	BME5156										
Subject Title	Dissertation										
Credit Value	9										
Level	5										
Pre-requisite / Co-requisite/ Exclusion	Student must successfully complete at least 9 credits of subjects; and Student must attain a GPA of 3.0 or above *Special notes to students: Consent of Project Supervisor and endorsement of Dissertation Coordinator should be obtained BEFORE subject registration.										
Objectives	To develop analytical and research skills to incorporate evidence-based practice in the industry of healthcare										
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. demonstrate an understanding of relevant literature in the topic area selected; b. pursue an in-depth examination of a selected topic area of interest in health care, and relevant to the student's own work situation; c. demonstrate an ability to set the topic in its wider context, to sustain argument, and to present conclusions related to practice implications in health care practices in Hong Kong; d. make integrative linkages between theoretical concepts and practical/clinical experience; e. develop critical thinking and analytic evaluation skills through planning and implementing a research project, and evaluating the outcome in a systematic way and to a professional standard; f. develop and deepen their interest and awareness in on-going research in health care areas of their own interest by sensitizing themselves to their dual role as researchers and health care practitioners.										
Subject Synopsis/ Indicative Syllabus	There is no set syllabus for the dissertation. The student may select, plan and conduct a research project relating to any area in health care, subject to the availability of supervisors and their research interests and background. The research area should be in line with the student's overall design of his/her chosen programme of study and choice of subjects.										
Teaching/Learning Methodology	A topic for research will be mutually agreed upon between the student and the supervisor. The student will read widely on the scientific issues and, in specific areas, also in depth under the guidance of the supervisor. Students may be arranged into small groups and share their information in presentations.										
	Teaching/learning	Intended subject learning outcomes									
	methodology	a	b	С	d	e	f				
	1. Guided study	$\sqrt{}$	V	V	V	V	√				
	2. Presentations	V	V	$\sqrt{}$	√	√	√				

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					
			a	b	c	d	e	f
	1.Progress	20 %	V	V				√
	2. Report	50 %			V	√	√	
	3. Oral presentation	30 %			V	√	√	
	Total	100 %				•	1	•
	definition of what constitut the responsibility to decide The dissertation must satisf	whether the diss fy the Dissertation ge of the chosen he issues and de- h procedures and riate analytical p	ertation on Asses research welopme d design,	reaches sment P topic; nts in th techniq	the nece anel in e researe ues of d	essary le the follo ch topic; ata colle	wel. wing:	
Student Study Effort Expected	Class contact:							
	■ Tutorials					19.5 Hrs		
	■ Progress presentations & seminars					3.5Hrs		
	Other student study effort:							
	 Literature review, research design, data collection, data analysis, preparation of proposal presentation and report 					397 Hr		
	Total student study effort						420 Hrs	
	Total student study effort						4	20 Hr
	Lyons, Peter. The disser University Press, 2010.	tation: from be	eginning	to end	l. New	York;		
	Lyons, Peter. The disser	lissertation once	and fo	r all!: H	How to	overcon	Oxford:	Oxf
Reading List and References	Lyons, Peter. The dissert University Press, 2010. Miller A.B. Finish your d barriers, get results and mo	lissertation once ove on with your with your mas	and fo	r all!: F ashingto	How to n D.C.:	overcom America	Oxford: ne psycl an Psycl	Oxf nolog

Atkinson J., Crowe M. Interdisciplinary research: diverse approaches in science, technology, health and society. Chichester, England; Hoboken NJ: John Wiley & Sons 2006.