Subject Description Form

Subject Code	BME11108					
Subject Title	Biomedical Engineering in Society					
Credit Value	2					
Level	1					
Prerequisite	Nil					
Objectives	This subject provides Year 1 students with an overview of how biomedical technologies are developed and translated into clinical practice and home-based health care. Students will learn the professional and societal roles of a biomedical engineer. To enhance student's interest in and understanding of the biomedical engineering discipline and prepare for their study stream selection, different exposures to the clinical and industrial working environments will be provided.					
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Have understanding on the required competence and professional responsibility of a biomedical engineer in clinical and industrial settings; b. Demonstrate the awareness of challenges and opportunities in biomedical engineering practice and entrepreneurship; c. Understand how societal needs that can be met by applying biomedical engineering principles to practice; d. Develop professional communication and interpersonal skills. 					
Contribution to Programme Outcomes (Refer to Part I Section 10)	 Programme Outcome 5: Demonstrate an ability to understand the impact of (Biomedical Engineering) BME solutions in a global and societal context, especially the importance of health, safety, and environmental considerations to both workers and the general public. (Teach) Programme Outcome 10: Demonstrate an understanding of professional and ethical responsibility. (Teach) Programme Outcome 11: Demonstrate an ability to communicate effectively and advise clients, professional colleagues, and other members of the community. (Teach and Practice) Programme Outcome 12: Demonstrate an ability to recognize the need 					

	for and to an	and in life l			(Tage	a h)			
	for and to engage in life-long learning. (Teach)								
	 Programme Outcome 13: Demonstrate an understanding of contemporary issues. (Teach and Practice) 								rary
	Programme entrepreneurs	Outcome ship and lead	14: ership.		onstra ch)	te an	und	erstanding	of
Subject Synopsis/	The contents of this subject include:								
Indicative Syllabus	History of biomedical engineering								
	Role of biomedical engineering in society								
	 Health and medical services in Hong Kong 								
	 Concepts of health and illness and impact to patients 								
	 Clinical management 								
	Technology	assessment a	nd regi	ulator	y issue	es in hea	ılthcare	technologi	ies
	 Professional responsibility, engineering ethics, and safety Entrepreneurship 								
	Hospital visi	ts							
	 Professional communication skills 								
Teaching and Learning Methodology	Lectures, presentation, and field visits.								
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)						
			asses	ssea (1 b	rlease	d d	approp	riate)	
	Individual	5001		1		u ,			
	project	60%		V	$\sqrt{}$	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	Group oral presentation	20%	V	√	√	V			
	Individual reflective journal	20%	√	$\sqrt{}$	$\sqrt{}$	√			
	Total	100%				l l			
	Explanation of the intended lear In the individual related evidence, have to present v. In the individual	project, stud/data in daily what they hav	es: ents ha life. In e learn	ave to the g	find b group o	oiomedio oral pre assigne	cal eng sentatio d ment	ineering- on, students or interviev	s w.
1	four field visits.								

Student Study	Class contact:			
Effort Expected	Lectures	13 Hrs.		
	Visits and presentation	13 Hrs.		
	Other student study effort:			
	Individual report preparation	38 Hrs.		
	Individual reflective report preparation	10 Hrs.		
	Group oral presentation preparation	10 Hrs.		
	Total student study effort	84 Hrs.		
Reading List and References	 Street LJ, Introduction to Biomedical Engineering Technology, Third Edition, Taylor & Francis/CRC Press, 2017. Bronzino JD, Peterson DR, The Biomedical Engineering Handbook, Fourth Edition: Four Volume Set, CRC Press, 2015. Saltzman WM, Biomedical Engineering: Bridging Medicine and Technology, Second Edition, Cambridge University Press, 2015. Enderle JD, Bronzino JD, Introduction to Biomedical Engineering, Third Edition, Academic Press, 2012. 			
Date of Last Major Revision	14 July 2014			
Date of Last Minor Revision	2 September 2018			