Subject Description Form

Subject Code	BME42161						
Subject Title	Upper Limb Prosthetics						
Credit Value	4						
Level	4						
Pre-requisite / Co-requisite	Pre-requisites ABCT2334 Human Pathophysiology; and BME21301 / IC2135 Material Processing and Technical Communication; and BME21149 Biomaterials Science and Engineering; and BME21148 Biomedical Electronics						
	Co-requisite BME31125 Biomechanics						
Objectives	This subject provides students with the principles and practical laborato experience in the prescription, design, fabrication, fitting, and evaluation upper limb prosthetic devices. The subject progressively integrates the heal and engineering studies which the students have taken as part of their earli academic studies, and which form the basis for the derivation of the scientific principles used in the clinical practice of upper limb prosthetics.						
Intended Learning Outcomes	 Upon completion of the subject, students will be able to carry out the following procedures, in a safe manner, according to the patients' conditions. a. To assess the patients b. To prescribe prosthetic interventions c. To take measurement on the patients d. To design appropriate prosthetic devices e. To perform the technical process f. To fit the prostheses g. To evaluate the intervention h. To communicate with the patients effectively 						
Contribution to Programme Outcomes (Refer to Part I Section 10)	 Programme Outcome 1: Demonstrate an ability to apply knowledge of mathematics, science, and engineering appropriate to the Biomedical Engineering (BME) discipline. (Teach, Practice and Measure) 						

Subject Synopsis/ Indicative Syllabus	 Programme Outcome 3: Demonstrate an ability to design a system, component, or process relevant to BME to meet desired needs within realistic constraints, such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability. (Teach and Practice) Programme Outcome 4: Demonstrate an ability to identify, formulate, and solve BME problems. (Teach, Practice and Measure) Programme Outcome 9: Demonstrate an ability to function in multi-disciplinary teams. (Teach, Practice and Measure) Programme Outcome 10: Demonstrate an understanding of professional and ethical responsibility. (Teach, Practice and Measure) Review of the anatomy, biomechanics and pathomechanics of the upper limb; 			
	 Use of assessment tools for recognizing normal and abnormal findings of the upper limb; Introduction to upper limb amputation; principles and concepts of clinical assessments of the upper limb amputee; Clinical reasoning in assessment, diagnosis, planning, implementation and evaluation of the upper limb amputation and management; Introduction to upper limb prosthetics and residual limb management; materials and components, and biomechanics of upper limb prosthetics; upper limb prosthetics for different levels, disorders and clinical conditions; The clinical assessment, documentation, measurement, moulding, cast rectification, fabrication; fitting, checkout and outcome measure of upper limb prosthetic services are included. 			
Teaching and Learning Methodology	The 21 hours of lectures and tutorials will be supported by 57 hours of cl and laboratory teaching. The subject is to integrate the theoretical know and the technical skills in a way that is important to patient car- management. Students will need to go through step by step the cl process of patient assessment, patient measurement, casting, cast rectific fabrication, patient fitting, and patient evaluation. Besides the developm technical skills, emphasis is placed on the development of clinical judg and the process of clinical problem solving. Direct feedback from patients/subjects at various stages, as well as from the instructors throug the process, would constitute important inputs to the learning experient the process, students will also learn how to interact with the patients. A end of a practical series, students will be guided to critique the work of fellow students under the facilitation of the instructor. This is do maximize the learning experience by learning not only from one's mistakes but also from those of the fellow students.			

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	Intended subject learning outcomes to be assessed (Please tick as appropriate)								
	methous/tasks		а	b	c	d	e	f	g	h
	1. Student presentations	10%	\checkmark			\checkmark			\checkmark	
	2. Practical assignments	30%	\checkmark			\checkmark		\checkmark	\checkmark	\checkmark
	3. Quizzes	20%	\checkmark	\checkmark		\checkmark			\checkmark	
	4. Final examination	40%	\checkmark			\checkmark			\checkmark	
	Total	100%								
	Note: To pass the continuous assess <i>Explanation of t</i> <i>the intended lear</i> Each of the indi- integrated outco prosthetics design the model patier throughout the pr with the patients will be guided facilitation of the by learning not fellow students. has understood a limb prosthetics	sment and fin the appropria- tring outcome lividual learn me demonstr n and fitting p nts/subjects at rocess. In the s. At the com to critique e instructor. To only from on A final examu- nd can integra	hal exa ateness es: ling of ated b projects varior proce pletion the w This is he's ov inatior	minat <i>s</i> of the utcom y the s will b us stag ss, stu n of as ork o done t vn exj n will	ion. es wi stude be asse ges, as dents ssigne f othe to max perien be use	essmer Il be a ent in essed w s well will al d indiver fell kimize ce but ed to o	nt met assess patier vith di as fro so lea vidual ow st the le also establi	thods a ed as nt care rect fe om th rn how projectudents carning from sh that	<i>in ass</i> part de. Indiedback e instructs, structs, structs g expeditions those t the s	essing of the ividual c from ructors nteract udents er the rience of the tudent
Student Study Effort Expected	Class contact:									
	Lecture					18 Hrs.				
	Tutorial								3	Hrs.
	 Clinical and la 	aboratory teac	hing						57	Hrs.
	Other student study effort:									
	Open laborate	ory practice							39	Hrs.

	 Written assignment and revision 	39 Hrs.		
	Total student study effort	156 Hrs.		
Reading List and References	 Canadian Prosthetics & Orthotics Journal Chui KC, Yen S-C, Jorge M, Lusardi MM. Orthotics and Prosthetics in Rehabilitation, 4th Ed., St. Louis: Elsevier; 2020. Craelius W. Prosthetic Designs for Restoring Human Limb Function. Cham: Springer International Publishing AG; 2021. Flaubert JL, Spicer CM, Jette AM The Promise of Assistive Technology to Enhance Activity and Work Participation; 2017. Journal of Prosthetics and Orthotics Journal of Prosthetics and Orthotics International Krajbich JI, Pinzur MS, Potter BK, Stevens PM. Atlas of amputations and limb deficiencies: surgical, prosthetic, and rehabilitation principles, 4th Ed., Rosemont, IL: American Academy of Orthopaedic Surgeons; 2016. Kyberd P. Making Hands: A History of Prosthetic Arms. San Diego: Elsevier Science & Technology; 2021. 			
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