## **Subject Description Form**

Subject Code	BME42158						
Subject Title	Above-Knee Prosthetics						
Credit Value	4						
Level	4						
Prerequisite and Co-Requisite	PrerequisitesABCT2334 Human Pathophysiology; andBME21301 / IC2135 Material Processing and Technical Communication; andBME21149 Biomaterials Science and Engineering; andBME32155 Below-Knee ProstheticsCo-RequisiteBME31125 Biomechanics						
Objectives	This is the second part of the lower limb prosthetics study, which provides students with the principles and practical laboratory experience in the prosthetic management of above-knee amputees. The subject progressively integrates the health and engineering studies which the students have taken as part of their earlier academic studies, and which form the basis for the derivation of the scientific principles used in the practice of lower limb prosthetics of above-knee levels.						
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 above-knee amputees' conditions. a. To assess the patients b. To prescribe prosthetic interventions c. To take measurements 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)	<ul> <li>Programme Outcome 1: Demonstrate an ability to apply knowledge of mathematics, science, and engineering appropriate to the Biomedical Engineering (BME) discipline. (Teach and Practice)</li> <li>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)</li> <li>Programme Outcome 4: Demonstrate an ability to identify, formulate, and solve BME problems. (Teach, Practice, and Measure)</li> <li>Programme Outcome 7: Demonstrate an ability to use the techniques, skills, and modern engineering tools necessary for BME practice. (Teach and Practice)</li> <li>Programme Outcome 9: Demonstrate an ability to function in multidisciplinary teams. (Teach)</li> <li>Programme Outcome 11: Demonstrate an ability to communicate effectively and advise clients, professional colleagues, and other members of the community. (Practice and Measure)</li> </ul>
Subject Synopsis/ Indicative Syllabus	Detailed review of the relevant anatomy; courses and procedures of lower limb amputations, residual limb management; biomechanics of above-knee prosthetics; prosthetic material and component options; assessment, prescription, measurement, design, plaster model rectification, fabrication, fitting, checkout and evaluation of above-knee prosthetics including transfemoral, knee disarticulation and hip disarticulation prostheses. CAD/CAM application in above-knee prosthetics.
Teaching and Learning Methodology	The 21 hours of lectures and tutorials will be supported by 57 hours of clinical and laboratory teaching. The subject is designed to integrate the theoretical knowledge and the technical skills in a way that is important to effective patient care and management. In this module, students would have opportunities to interact directly in the profession context with some patients. Students will need to go through step by step the clinical process of patient assessment, patient measurement, casting, plaster model rectification, fabrication, patient fitting, checkout and evaluation. Besides the development of technical skills, emphasis is placed on the development of clinical judgement and the process of clinical problem solving. Direct feedback from the patients/subjects at various stages, as well as from the instructors throughout the process, students will learn how to interact with the patients and will be guided to critique the work of fellow students under the facilitation of the instructor. This is done to maximize the learning experience by learning not only from one's own mistakes but also from those of the fellow students.

Assessment Methods in Alignment with	Specific assessment	%	Intended subject learning outcomes to be assessed (Please tick as appropriate)								
Intended Learning Outcomes	methods/tasks	weighting	а	b	c	d	e	f	g	h	
	1. Student presentation	10%		$\checkmark$		$\checkmark$					
	2. Practical assignment	40%	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$	
	3. Quiz	10%	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$		
	4. Final examination	40%		$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$		
	Total	100%									
<ul> <li>Explanation of the appropriateness of the assess intended learning outcomes:</li> <li>Each of the individual learning outcomes will integrated outcome demonstrated by the stude orthotics design and fitting projects will be asses the professional patients/subjects at various instructors throughout the process. In the process to interact with the patients.</li> <li>At the completion of assigned individual projecritique the work of other fellow students under the This is done to maximize the learning experied one's own experience but also from those of examination will be used to establish that the s integrate the factual materials required to preservice.</li> </ul>								sed as nt care rect fe well will al s will on of the stude inders	be gu be gu be so lea be s	of the ividual ck from om the rn how ided to tructor. y from A final und can	
Student Study Effort Expected	Class contact:										
*	Lecture						18 Hrs.				
	Tutorial     3 H						3 Hrs.				
	Clinical and laboratory teaching						57 Hrs.				
	Other student stu	idy effort:									

	Open laboratory practice	39 Hrs.				
	<ul> <li>Written assignment and revision</li> </ul>	39 Hrs.				
	Total student study effort					
Reading List and References	<ul> <li>Krajbich J.I., et al. (eds.) Atlas of Amputations and Limb Deficiencies: Surgical, Prosthetic, and Rehabilitation Principles, 4th Edition. American Academy of Orthopaedic Surgeons, 2016.</li> </ul>					
	<ul> <li>Chui K.C., et al. Orthotics and Prosthetics in Rehabilitation, 4th Edition. St. Louis, MO; Elsevier, 2020.</li> </ul>					
	<ul> <li>Journal of Prosthetics and Orthotics</li> </ul>					
	<ul> <li>Prosthetics and Orthotics International</li> </ul>					
	Gait & Posture					
	<ul> <li>Journal of Biomechanics</li> </ul>					
	<ul> <li>Clinical Biomechanics</li> </ul>					
Date of Last Major Revision	28 December 2021					
Date of Last Minor Revision	29 June 2023					