Subject Description Form

Subject Code	BME21119
Subject Title	Fundamentals of Biomechanics
Credit Value	3
Level	2
Prerequisite	Nil
Objectives	Biomechanics is one of the most important supporting subjects for the principles and practices of health technology. This subject aims to understand the principles of rigid and deformable body mechanics extensively in the biomechanical context.
Intended Learning Outcomes	Upon completion of the subject, students will be able to:
	a. Demonstrate understanding of the fundamentals of rigid body mechanics, i.e., statics, kinematics, and kinetics;
	b. Demonstrate understanding of basic deformable body mechanics, i.e., stress/strain analysis and basic mechanical properties of materials including elasticity and viscoelasticity;
	c. Apply basic mechanics to load and motion analysis for human body supports and musculoskeletal system.
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)
Part 1 Section 10)	 Programme Outcome 4: Demonstrate an ability to identify, formulate, and solve BME problems. (Teach)
Subject Synopsis/ Indicative Syllabus	Statics applied to musculoskeletal system; dynamics, kinematics, and kinetics of particle and rigid body; inverse dynamics; human joint load analysis; mechanical properties of materials; mechanics of deformable body; stress/strain analysis for axial, torsional, flexural, and combined loads; stress transformation and principal stress; strength design theory; and mechanical properties of biological tissues.
Teaching and Learning Methodology	There will be lectures and tutorials dealing with fundamental mechanics and application examples on human body. Additional teaching materials will be provided for students to self-learn.

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)								
	methods/ tasks		a	b	c						
	Attendance, home assignments, and class quiz	40%		\checkmark							
	Final exam	60%	\checkmark								
	Total	100%			I				1		
	Note: To pass this subject, students must obtain grade D or above in both continuous assessment (including home assignments and class quiz) and final examination.										
	Explanation of the appropriateness of the assessment methods in a intended learning outcomes:All the continuous assessments and final examination will be desi assess the 3 outcomes.							ssessii	ng the		
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Student Study Effort Expected	Class contact:										
	Lecture							33 Hrs.			
	Tutorial								6 Hrs.		
	Other student study effort:										
	• Self-study								48 Hrs.		
	Assignments							39 Hrs.			
	Total student study effort					126 Hrs.					
Reading List and References	 Andrew Pytel, Jaan Kiusalaas. Engineering mechanics : statics, Boston, MA : Cengage Learning, 2017 										
	 Andrew Pytel, Jaan Kiusalaas. Engineering mechanics : dynamics, Boston, MA : Cengage Learning, 2017 										
	 Ferdinand Pierre Beer, E. Russell Johnston, John T. DeWolf, David F. Mazurek. <i>Mechanics of Materials</i>, New York, NY : McGraw-Hill, 2015 Riley W.F., Sturges L.D. and Morris D.H., <i>Mechanics of Materials</i>, John Wiley & Sons Inc., 2006. 							F. 015			
								ials, Jo	ohn		
	 Riley W.F., Sturges L.D. and Morris D.H., <i>Statics and Mechanics of Materials</i>, John Wiley & Sons Inc., 1996. 										
	 Ozkaya N. a 	nd Nordin M	l., Fun	damer	ıtals o	f Biom	echan	ics: E	quilibr	rium,	

	Motion, and Deformation, Van Nostrand Reinhold, New York, 1999.
Date of Last Major Revision	14 July 2014
Date of Last Minor Revision	12 June 2018