Subject Description Form

Subject Code	BME5124							
Subject Title	Biomaterials and Tissue Engineering	ıg						
Credit Value	3							
Level	5							
Responsible staff & Department/School	Dr Youhua TAN (BME)							
Pre-requisite / Co-requisite/ Exclusion	Nil							
Objectives	The objective of this course is to prepare the students with the knowledge of biomaterials and to introduce the concepts and applications of tissue engineering for the repairing of damaged or lost tissues and to substitute the biological functions of injured organs by making use of cells with high proliferation and differentiation potential.							
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: e. Evaluate the properties of biomaterials that have been successfully developed and used in human bodies f. Integrate the basic knowledge with the most recent developments in biomaterials and tissue engineering g. Apply knowledge of biomaterials on interconnecting issues in biomaterials research and development h. Develop the appropriate techniques and right strategies through case studies in the successful development of new biomaterials for medical applications 							
Subject Synopsis/ Indicative Syllabus	Introduction to Biomaterials; Prote Treatments; Polymer/Organic Coa Vacuum and in Situ; Biosensors a Tissue engineering: applications	tings; Pattern	ned Surfaces;	Surface Chara	acterization in			
Teaching/Learning Methodology	Students will learn the knowledge in lectures and seminars. They are exposed to various facets of biomaterials research and development. They are also provided with the latest development in the recently emerged field of tissue engineering. Students are given assignments and need to make presentations.							
	Teaching/learning methodology Intended subject learning outcomes							
		a	b	С	d			
	1. Lectures	V	√	V	√			
	2. Seminars		√	√	√			

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed							
			a	b	c	d				
	1. Continuous assessment:									
	a. Assignments	30%	V	$\sqrt{}$	√	√				
	b. Quiz	30%	√	√	√	V				
	c. Individual report and presentation	40%	V	V	√	V				
	Total	100 %			•	•				
Student Study	development of one biomaterial in tissue engineering. Each student gave individual oral presentation and turned in the individual project paper. Class contact:									
	Class contact:			<u>* </u>						
	Class contact:						36	Hrs.		
								Hrs.		
	Lectures									
	☐ Lectures ☐ Seminars						3			
	☐ Lectures ☐ Seminars Other student study effort:	paration for pre	esentatio				3	Hrs.		
Student Study Effort Expected	☐ Lectures ☐ Seminars Other student study effort: ☐ Self study	paration for pre	esentatio				3 6 40	Hrs.		