Tamkang University Academic Year 111, 1st Semester Course Syllabus

Course Title	INTEGRATED TECHNOLOGY OF BIOMEDICAL ENGINEERING	Instructor	WANG, YU-TZU
Course Class	TEBXM1A MASTER'S PROGRAM, DEPARTMENT OF MECHANICAL AND ELECTRO-MECHANICAL ENGINEERING, 1A	Details	◆ General Course◆ Selective◆ One Semester
Relevance to SDGs	SDG3 Good health and well-being for people		

Departmental Aim of Education

- I . To prepare students who have a comprehensive understanding of the principles of applied sciences and engineering to be innovators in the field of mechanical and electromechanical engineering.
- II. To train emerging professionals who possess a high level of expertise and ethical standards who will become independent research and development leaders in the industry.
- III. To motivate students who will pursue continuing education as a means to stay on the cutting edge of global competiveness and meet changes in their careers and the workplace with confidence and ease.

Subject Departmental core competences

- A. Head: Knowledge of mechanical and electromechanical engineering.(ratio:20.00)
- B. Hand: Hands-on skills and practical realization.(ratio:30.00)
- C. Heart: Love of learning and innovation.(ratio:30.00)
- D. Eye: Vision of progress and improvements.(ratio:20.00)

Subject Schoolwide essential virtues

- 1. A global perspective. (ratio:20.00)
- 2. Information literacy. (ratio:20.00)
- 3. A vision for the future. (ratio:15.00)
- 4. Moral integrity. (ratio:5.00)
- 5. Independent thinking. (ratio:20.00)
- 6. A cheerful attitude and healthy lifestyle. (ratio:5.00)
- 7. A spirit of teamwork and dedication. (ratio:10.00)
- 8. A sense of aesthetic appreciation. (ratio:5.00)

	Course roduction	To trai	n students to have basic	knowledge of biomedical engineering		
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dom I. C	erentiate the nains of the c Cognitive : En the	various o course's in nphasis u course's	and objective methods amore nstructional objectives. Ipon the study of various veracity, conception, pro	ourse's instructional objectives and the dipsychomotor objectives. Ing the cognitive, affective and psychomotors kinds of knowledge in the cognition of occedures, outcomes, etc.	tor	
II.A	-	-		kinds of knowledge in the course's appea	l,	
III.P			ude, conviction, values, e is upon the study of the	etc. course's physical activity and technical		
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No.			Teaching Ob	jectives	objective methods	
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	-		gy and clinical medicine	_		
		_	and development medica			
	•	_	ration technology of this	interdiscipilnary		
	research in a					
	The	correspond	dences of teaching objectives	: core competences, essential virtues, teaching me	thods, and assessment	
No.	Core Compe	tences	Essential Virtues	Teaching Methods	Assessment	
1	ABCD		12345678	Lecture, Discussion	Testing, Study Assignments, Report(including oral and written)	
				Course Schedule		
Week	Data		Com	rse Contents	Note	
vveek			Cour	se contents	Note	
1	111/09/05 ~ 111/09/11	生醫工程概論				
2	111/09/12 ~ 111/09/18	人體結構與功能				
3	111/09/19 ~ 111/09/25	蹦床值入物設計慨志Ι				

4	111/09/26 ~ 111/10/02	臨床植入物設計概念II		
5	111/10/03 ~ 111/10/09	醫療器材設計流程I		
6	111/10/10 ~ 111/10/16	醫療器材設計流程Ⅱ		
7	111/10/17 ~ 111/10/23	醫學影像系統簡介		
8	111/10/24 ~ 111/10/30	醫學影像應用與操作		
9	111/10/31 ~ 111/11/06	生物力學與創新研發I		
10	111/11/07 ~ 111/11/13	專題報告		
11	111/11/14 ~ 111/11/20	生物力學與創新研發Ⅱ		
12	111/11/21 ~ 111/11/27	牙科口腔生醫工程應用		
13	111/11/28 ~ 111/12/04	顱顏整形外科生醫工程應用I		
14	111/12/05 ~ 111/12/11	顱顏整形外科生醫工程應用II		
15	111/12/12 ~ 111/12/18			
16	111/12/19 ~ 111/12/25	醫材植入物法規探討I		
17	111/12/26 ~ 112/01/01	醫材植入物法規探討II		
18	112/01/02 ~ 112/01/08	期末報告		
Re	quirement			
Tea	ching Facility	Computer, Projector		
	ooks and ng Materials	自編講義		
References		Basic Biomechanics of the Musculoskeletal System 4/e, 作者: Margareta Nordin;Victor H. Frankel Dental Biomechanics, 作者:Arturo N Natali		
Number of Assignment(s)		(Filled in by assignment instructor only)		
Grading Policy		 ◆ Attendance: 10.0 % ◆ Mark of Usual: % ◆ Midterm Exam: 40.0 % ◆ Final Exam: 50.0 % ◆ Other ⟨ ⟩: % 		

Note	This syllabus may be uploaded at the website of Course Syllabus Management System at http://info.ais.tku.edu.tw/csp or through the link of Course Syllabus Upload posted on the home page of TKU Office of Academic Affairs at http://www.acad.tku.edu.tw/CS/main.php .
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