BIOMEDICAL HEAT AND MASS TRANSFER										
1	Course Title:	BIOMED	ICAL HEAT AND MASS TRANSFER							
2	Course Code:	MAK401	8							
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	le							
5	Year of Study:	4								
6	Semester:	8								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Doç. Dr.	ERHAN PULAT							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	pulat@uludag.edu.tr , 0 224 2941982 Uludağ Üniversitesi, Makina Mühendisliği Bölümü, Oda No: 217, Görükle, 16059, Bursa.								
17	Website:									
18	Objective of the Course:	This course is aimed to apply basic transport phenomena principals to biological and biomedical systems.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Learning of the basic principals and complexity of biological systems.							
		2	Comprehension of the importance of transport processes in biomedical applications.							
		3	Application of fluid mechanical, heat and mass transfer principals to biomedical systems.							
		4								
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
\A/	The exertical	Co	Durse Content:							
VVEEK	Introduction to bicongingering and bi	omodiaal	Practice							
	engineering. The place of heat and r transfer in bioengineering.	nass								
2	Review of fluid mechanics.									
3	Continuation of fluid mechanical prin	cipals.								

4	Introductory biomedical applications of mechanics, some examples.	of fluid								
5	Introductory concepts in biofluid mechanics.	hanics								
6	Review of heat transfer.									
7	Continuation of heat transfer principa	ls.								
8	Repeating courses and midterm exar	n								
9	Introductory biomedical applications of transfer, some examples.	of heat								
10	Introductory concepts in bioheat trans Bioheat Equation.	sfer.								
11	Thermal Comfort.									
12	Review of mass transfer. Analogy be heat and mass transfer.	tween								
13	Introductory biomedical applications of transfer, some examples.	of mass								
14	Some steady and unsteady state may transfer applications in biological systems	ss tems.								
22	Textbooks, References and/or Other Materials:		<ol> <li>Instructor Prepared Handouts.</li> <li>Biological and Bioenvironmental Heat and Mass Transfer, A. K. Datta, Marcel Dekker, Inc., 2002, U.S.A.</li> <li>Basic Transport Phenomena in Biomedical Engineering, R. L. Fournier, Taylor and Francis, 1999, U.S.A.</li> <li>Introduction to Bioengineering, Edited by S. A. Berger, W. Goldsmith, and E. R. Lewis, Oxford University Pres</li> </ol>							
Activit	es			Number	Duration (hour)	Total Work Load (hour)				
Theore	tical		6	Heat and Mass Trans	Practical App	καδαδαβαλαβαβαβαβαβαβαβαβαβαβαβαβαβαβαβαβ				
Practica	als/Labs			0	0.00	0.00				
Self stu	dy and preperation		a	mp4D. P. DeWitt, Trans	ation from 4th Ed.,	l2i8e0a)tür				
Homew	vorks			2	4.00	8.00				
Project	S		R	evised 2nd Ed., 2004.	04. 0.00 0.00					
Field S	tudies			0	0.00	0.00				
Midtern	h exams		1	η Biomedical Physics	2210 (Ed., G. Çeleb	,1 <b>2</b> 3006				
Others			-	0	0.00	0.00				
Fi <b>23</b> E	A938 Sment			1	14.00	14.00				
Total W	/ork Load	R				90.00				
Total w	ork load/ 30 hr	1	Δ	0.00		3.00				
ECTS (	Credit of the Course					3.00				
Home	work-project	2	10.00							
Final F	xam	1	50.00							
Total		4	100.00							
Contrib Succes	ution of Term (Year) Learning Activitiess Grade	es to	50.00							
Contrib	ution of Final Exam to Success Grade	)	50.00							
Total			100.00							
Measur Course	rement and Evaluation Techniques Us	ed in the								
24 ECTS / WORK LOAD TABLE										

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	3	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	4	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	5	5	3	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	Contrib 1 very low ution Level:				2 low	3 Medium			4 High		5 Very High					