	DESIGN-PROJECT I										
1	Course Title:	DESIGN-PROJECT I									
2	Course Code:	BSM4511									
3	Type of Course:	Compulsory									
4	Level of Course:	First Cycle									
5	Year of Study:	4									
6	Semester:	7									
7	ECTS Credits Allocated:	4.00									
8	Theoretical (hour/week):	1.00									
9	Practice (hour/week):	2.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:	-									
12	Language:	Turkish									
13	Mode of Delivery:	Face to face									
14	Course Coordinator:	Prof. Dr. Ercan Şimşek									
15	Course Lecturers:	Danışman Öğretim Üyeleri									
16	Contact information of the Course Coordinator:	e-posta : esimsek@uludag.edu.tr Telefon: 0 224 2941622 Adres: Uludağ Üniversitesi, Ziraat Fakültesi, Biyosistem Mühendisliği Bölümü, Görükle Kampusu, 16059, Nilüfer/BURSA									
17	Website:										
18	Objective of the Course:	As part of an engineering problem, to facilitate gaining experience in all stages of a comprehensive project (breadth and depth), to give opportunity in practicing and synthesizing previous information and skills, to gain idea of teamwork with open ended projects by improving creativity of students, to contribute professional and ethical improvement of students, to gain experience of oral and written presentation.									
19	Contribution of the Course to Professional Development:	It contributes to the student's ability to make a project related to his profession.									
20	Learning Outcomes:										
		1	To synthesize experiences about methods and tools related with solving a problem in terms of Biosystems Engineering								
		2	To gain teamwork experience								
		3	To gain experience about problem description, creation of alternative concept, selecting and developing concept, and solving problems through open ended project								
		4	To present a design project via a certain flow diagram as written and oral								
		5									
		6									
		7									
		8									
		9									
		10									
21	Course Content:										
	Course Content:										

Week	Theoretical		Practice	Practice										
1	Theoretical information about the content	e project	Studies about t	Studies about the project										
2	Theoretical information about th content	e project	Studies about t	Studies about the project										
3	Theoretical information about th content	e project	Studies about t	Studies about the project										
4	Theoretical information about the content	e project	Studies about the project											
5	Theoretical information about the content	e project	Studies about t	Studies about the project										
6	Presentation Technique		Presentation 1	Presentation 1										
7	Theoretical information about the content	e project	Studies about t	Studies about the project										
8	Theoretical information about th content	e project	Studies about t	Studies about the project										
9	Theoretical information about th content	e project	Studies about t	Studies about the project										
10	Theoretical information about the content	e project	Studies about t	Studies about the project										
11	Theoretical information about the content	e project	Studies about t	Studies about the project										
12	Presentation Technique		Presentation 2	Presentation 2										
13	Theoretical information about the content	e project	Studies about t	Studies about the project										
Activit	es		Number	Duration (ho	Total Work Load (hour)									
Theore	Ivateriais:		TUGK.	3.00	42.00									
Practic	LAccocmont als/Labs		0	0.00	0.00									
I EI VIVI E	udy and preperation	R	114	2.00	28.00									
Homew		IX	0	0.00	0.00									
Qui pect		0	000	0.00	0.00									
Field S			0	0.00	0.00									
	waemams	1	60100	25.00	25.00									
Others			0	0.00	0.00									
	xations of Term (Year) Learning Ad	tivities to	40100	25.00	25.00									
	Vork Load				120.00									
C oatrib	utionoghFinal Exam to Success (Grade	60.00		4.00									
ECTS (Credit of the Course				4.00									
Measu	rement and Evaluation Technique	es Used in th	ne Project + Prese	entation										
24	ECTS / WORK LOAD TAE	BLE	l											
25	CONTRIBUTION	ON OF LE	ARNING OUT	COMES TO PROGR	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME									

QUALIFICATIONS PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1 ÖK2 ÖK3

ÖK4	1	4	0	4	3	1	4	1	1	1	3	0	0	0	0	0
Contrib ution Level:	1 \	ery		1	ning C	bjec	tives PQ: Pi		rogram Qualifica 4 High		tions 5 Very High					