	DESIGN-PROJECT I										
1	Course Title:	DESIGN	DESIGN-PROJECT I								
2	Course Code:	BSM4511									
3	Type of Course:	Compuls	sory								
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					
1	Theoretical information about the procontent	ject	Studies about the project					
2	Theoretical information about the procontent	ject	Studies about the project					
3	Theoretical information about the procontent	ject	Studies about the project					
4	Theoretical information about the procontent	ject	Studies about the project					
5	Theoretical information about the procontent	ject	Studies about the project					
6	Presentation Technique		Presentation 1					
7	Theoretical information about the procontent	ject	Studies about the project					
8	Theoretical information about the procontent	ject	Studies about the project					
9	Theoretical information about the procontent	ject	Studies about the project					
10	Theoretical information about the procontent	ject	Studies about the project					
11	Theoretical information about the procontent	ject	Studies about the project					
12	Presentation Technique		Presentation 2					
13	Theoretical information about the procontent	ject	Studies about the project					
14	Evaluation of the projects		Evaluation of the projects					
22	Textbooks, References and/or Other Materials:		Handbooks from various sources such as ASABE and CIGR.					
23	Assesment							
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT					
Midtern	n Exam	0	0.00					
Quiz		0	0.00					
Homew	orks, Performances	1	40.00					
Final E	xam	1	60.00					
Total		2	100.00					
	ution of Term (Year) Learning Activitions of Term (Year)	es to	40.00					
Contrib	ution of Final Exam to Success Grade	9	60.00					
Total			100.00					
Measur Course	rement and Evaluation Techniques Us	sed in the	Project + Presentation					
24	ECTS / WORK LOAD TABLE							

Activites	Number	Duration (hour)	Total Work Load (hour)
Theoretical	14	3.00	42.00
Practicals/Labs	0	0.00	0.00
Self study and preperation	14	2.00	28.00
Homeworks, Performances	0	0.00	0.00
Projects	0	0.00	0.00
Field Studies	0	0.00	0.00
Midterm exams	1	25.00	25.00
Others	0	0.00	0.00
Final Exams	1	25.00	25.00
Total Work Load			120.00
Total work load/ 30 hr			4.00
ECTS Credit of the Course			4.00

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	1	4	0	2	2	1	3	1	1	1	4	0	0	0	0	0
ÖK2	1	4	0	2	2	1	3	1	1	1	3	0	0	0	0	0
ÖK3	1	4	0	2	2	1	3	1	1	1	3	0	0	0	0	0
ÖK4	1	4	0	4	3	1	4	1	1	1	3	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution 1 very low Level:		2	2 low 3			3 Medium		4 High			5 Very High					