	ADVANCED AGRICUL	TURA	AL MACHINERY MANAGEMENT						
1	Course Title:	ADVAN	CED AGRICULTURAL MACHINERY MANAGEMENT						
2	Course Code:	BSM502	21						
3	Type of Course:	Optional							
4	Level of Course:	Second	Cycle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	6.00							
8	Theoretical (hour/week):	3.00	3.00						
9	Practice (hour/week):	0.00	0.00						
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Prof. Dr.	ALİ VARDAR						
15	Course Lecturers:	YOK							
16	Contact information of the Course Coordinator:	e-posta: dravardar@uludag.edu.tr Telefon: 0 224 2941605 Adres: Bursa Uludağ Üniversitesi, Ziraat Fakültesi, Biyosistem Mühendisliği Bölümü, Görükle Kampüsü, 16059, Nilüfer/BURSA							
17	Website:								
18	Objective of the Course:	Management School and the scope of the importance of agricultural machinery, agricultural machinery, the basic concepts of the operating business, business success, and their power requirements and cost calculation methods to teach concepts and give the ability to use these methods. In addition, the primary methods used in the selection of machines and machine concept selection, machine to teach methods of obtaining and using a common machine.							
19	Contribution of the Course to Professional Development:		It contributes to the student's understanding of agricultural business, the use of appropriate machinery and optimization.						
20	Learning Outcomes:								
		1	Learning the importance and scope of agricultural machinery, Management School						
		2	Agricultural machines and operating business, learning the basic concepts of						
		3	These methods of machine learning and ability to use computational methods to gain success						
		4	Machine learning methods for calculating the power requirement and the ability to use these methods to gain						
		5	Methods of machine learning and computational cost concepts and their ability to use these methods to gain						
		6	The main methods used in the selection of machine selection and machine learning and applying the concept of						
		7	Machine learning methods for acquiring and using a common machine						
		8							
		9							
		10							
21	Course Content:								

	Course Content:										
Week	Theoretical		Р	ractice							
1	Introduction, agricultural machinery, management, importance and scope, concept of agricultural machinery bus success, economic, business success business success, technical, theoretic business success, business success	siness s, cal,									
2	Calculation methods of business succ business success factors in an effecti working width, operating speed, field efficiency										
3	Other factors that effect business suc field shape, the parcel width, tuning a maintenance, and return to work form	ınd									
4	The concept of power, and power requirements of farm machinery, basi concepts, force, distance, time, speed torque, power										
5	The concept of power for tractors, more performance, net engine power, the puthe tail shaft, axle power, tractive power calculation methods taktörlerd	oower of ver, the									
6	Agricultural machines, the power requirement, the need for traction, PT power requirement, power consumpti requirements of different machines us	on									
Activit	es			Number	Duration (hour)	Total Work Load (hour)					
Theore	(tael, oil, repairs, labor costs)			14	3.00	42.00					
Practic	als/Labs	· ·		0	0.00	0.00					
Self stu	dyealnoldsrepec ation			14	2.00	28.00					
Homew	vorks			0	0.00	0.00					
Pr b/e ct	Fuel, oil, repairs, and methods used i	n the		0	0.00						
Field S		mountarar		0	0.00	0.00					
	headlifes and machine selection, wh	ich are	L	0	45.00	0.00					
Others	IPPRIOUS SUUTIPIU WORKSUUTV WORKSU			0	0.00	0.00					
	Periods, and field workability workabi		L	1	60.00	60.00					
	ork Load IMechanical methods and applications	S In the				130.00					
	Mechanical methods and applications of the lady 30 persons and use a common m	achine				5.83					
	Credit of the Course Textbooks, References and/or Other		1	Donnell H., 2001. Far	m Power and Mach	6.00					
	Materials:		Management, Iowa State University Press, (10th edition), ISBN 0-8138-1756-0. 2. Brian W., 1996. "Choosing and Using Farm Machines", Redwood Books, ISBN 0-9525596-0-9. 3. Darga A., 2005. Tarım Makinaları İşletmeciliği (Yayınlanmamış ders notları)								
23	Assesment	AII IN TO T		TIOLIT							
TERM L		NUMBE R	WEIGHT								
Midtern	n Exam	0	0.00								
Quiz 0				0.00							
Home work-project 0				0.00							
Final E	xam	100.00									
		·	_								

Total	1	100.00					
Contribution of Term (Year) Learning Activities Success Grade	es to	0.00					
Contribution of Final Exam to Success Grade	Э	100.00					
Total		100.00					
Measurement and Evaluation Techniques Us Course	sed in the	The effect of the final exam on the course-passing grade 100%.					
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	3	2	4	3	2	4	3	3	2	4	0	0	0	0
ÖK2	4	3	3	3	4	3	2	4	3	3	2	5	0	0	0	0
ÖK3	5	5	3	4	5	3	2	5	3	3	4	5	0	0	0	0
ÖK4	5	5	3	4	5	3	2	5	3	3	4	5	0	0	0	0
ÖK5	3	5	5	4	5	3	2	5	3	3	4	4	0	0	0	0
ÖK6	4	4	3	4	5	3	2	5	3	3	3	5	0	0	0	0
ÖK7	3	3	3	3	3	3	2	4	2	3	3	5	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	n				3 Medium			4 High			5 Very High					