	PL	ANT P	HYSIOLOGY						
1	Course Title:	PLANT	PHYSIOLOGY						
2	Course Code:	TPR1902							
3	Type of Course:	Compulsory							
4	Level of Course:	First Cycle							
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	2.00	2.00						
9	Practice (hour/week):	0.00	0.00						
10	Laboratory (hour/week):	0							
11	Prerequisites:	None	None						
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Prof. Dr.	A.VAHAP KATKAT						
15	Course Lecturers:	Doç.Dr. Hakan ÇELİK							
16	Contact information of the Course Coordinator:	vahap@uludag.edu.tr, 0 224 2941530, Uludağ Üniversitesi Ziraat Fakültesi Toprak Bilimi ve Bitki Besleme Bölümü							
17	Website:								
18 19	Objective of the Course:	To explain the occurrence of physiological events in plants, maintenance and termination of basic problems by the laws of physics and chemistry for training of superior quality and quantity of plants. To examine the physiological processes of each in plants.							
13	Professional Development:								
20	Learning Outcomes:		I						
		1	Can explain the events during the lifes of plants and changes in the active substances that effects these events.						
		2	Can explain the problems of germination, growth and development in a plant. a result of changes in substances.						
		3	Can explain the interest of encountered problems and plant physiology in plant breeding.						
		4	Can evaluate the effectiveness of various agricultural practices						
		5	Can explain the uptake and trasportation of the water in plants						
		6	Can explain the ways of losing water in plants.						
		7	Can explain the uptake methods of plant nutrients.						
		8	Can explain the mechanisms of transportation of plant nutritients in the plant.						
		9	Can explain the kinds of photosynthesis metabolisms.						
		<b>10</b> Can explain the transportation of photosynthesis production in the plants.							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						

1	General information about plant cells and the cell structures, structures of cell organels and their functions in cell.			
2	Structure and quantities of water, events that took place in the transport of water.			
3	Water potential, factors of forming the water potential of the cell, water potential difference and water input and output in cell, relation between turgor pressure and volume changes in cell.			
4	Water in soil and water availability in soil. Rooth system which plays role in collection and transportation of water, rooth structure, transportation of photosyntetic products to the rooth system, water uptake and its transportation to the rooth system. Structure of xylem and the mechanisms of transportation of the water into xylem.			
5	Transpration mechanisms, transpration rate, unit and speed, stomatal structure, size and distributions in plants, opening and closing mechanisms of stomata and influence factors of these machanisms.			
6	Transpiration determination methods, reduction methods of transpiration and losing water in liquid form.			
7	Soil and plant relations, ion absorbsion and changes in soil, soil pH , rooth growth and			
Activit	es	Number	Duration (hour)	Total Work Load (hour)
Theore	tional or and the sector and material	14	2.00	28.00
	als/Labs	0	0.00	0.00
Self stu	effectiveness of interest absorption, the	14	1.00	14.00
Homew		0	0.00	0.00
Project	I ransport of nutrients in cell membranes	0	0.00	0.00
Field S		0	0.00	0.00
Midtern	leavens	1	24.00	24.00
Others		0	0.00	0.00
Final E	tameation of photosyntesis, light energy and	1	24.00	24.00
Total W	/ork Load			114.00
Total w	୧୪/clt2ଶ/adbyclic phosphorilation,			3.00
	Credit of the Course			3.00
	affecting factors of photosyntesis.			
13	Transport of the products of photosyntesis phloem transport mechanisms, the distribution of photosyntetic products in plants.			
14	Respiration in plants and its significance, comparison of respiration and photosyntesis, factors that affect respiration.			

22	Textbooks, References and/or Other Materials:		<ul> <li>Kacar, B., Katkat, A.V. ve Öztürk, Ş. 2010. BitkiFizyolojisi Nobel Yayın No: 848, 4. Baskı, s.556, Ankara.</li> <li>Salisbury, F.B. and C.W. Ross (1992). Plant Physiology. 4th ed. pp. 1-682. Wadsworth Publishing Company, Belmont, California, U.S.A.</li> <li>Taiz, L. and E. Zeiger (1998). Plant Physiology. 2nd ed. pp. 1-792. Sinauer Associates, Inc., Publishers, Sunderland, Massachusetts, U.S.A</li> </ul>					
23	Assesment							
TERM	LEARNING ACTIVITIES	NUMBE R	WEIGHT					
Midterr	n Exam	1	40.00					
Quiz 0			0.00					
Home work-project 0			0.00					
Final Exam 1			60.00					
Total 2			100.00					
	oution of Term (Year) Learning Activitie ss Grade	es to	40.00					
Contrib	oution of Final Exam to Success Grade	Э	60.00					
Total			100.00					
Measu Course	rement and Evaluation Techniques Us	sed 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	5	0	2	0	0	0	0	2	2	5	0	0	2	0	0	0
ÖK2	5	0	2	2	0	0	2	2	2	5	0	0	2	0	0	0
ÖK3	5	0	2	2	0	0	2	2	2	5	0	0	2	0	0	0
ÖK4	5	0	2	2	0	0	2	2	2	5	0	0	2	0	0	0
ÖK5	5	0	2	3	0	0	2	2	2	5	0	0	2	0	0	0
ÖK6	5	0	3	3	0	0	2	2	2	5	0	0	0	0	0	0
ÖK7	5	0	0	0	0	0	0	2	2	5	0	0	2	0	0	0
ÖK8	5	0	0	0	0	0	0	2	2	5	0	0	2	0	0	0
ÖK9	5	0	0	0	0	0	0	3	2	5	0	0	2	0	0	0
ÖK10	5	0	0	0	0	0	0	2	2	5	0	0	2	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution			3	3 Medium 4 High					5 Very High						