AGRIGULTURAL BIOTECHONOLGY										
1	Course Title:	AGRIGU	JLTURAL BIOTECHONOLGY							
2	Course Code:	TOHZ225								
3	Type of Course:	Compuls	sory							
4	Level of Course:	Short Cy	/cle							
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Prof. Dr. AYDIN TÜRKEÇ								
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Doç.Dr. Aydın Türkeç Uludağ Üniversitesi Mustafakemalpaşa Meslek Yüksekokulu Mustafakemalpaşa/BURSA aturkec@uludag.edu.tr 0224 613 3102								
17	Website:									
18	Objective of the Course:	Learning of the latest techniques in plant molecular biology and its effect in agricultural structure of Turkey								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Know about history and defination of agricultural biotechnology and its use							
		2	Understand the importance of agricultural biotechnology in Turkey							
		3	Study about molecular structure of DNA							
		4	Know about princibles of gen isolation and cloning							
			Know about fundamentals of plant transformation methods							
			Know about transgenic plants							
		7	Know about plant transformation techniques							
		8	Learn about molecular markers and their applications							
		9								
	I	10								
21	Course Content:									
	Course Content:									
Week			Practice							
1	Aims of lesson, introduction to agriculate biotechnology definitions, application	ns	Study on application of agricultural biotechnology							
2	Production of Global transgenic crop improvement	os and	Equipments and and instruments and their use							

3	DNA izolasyon tekniklerinin verilmesi		Molecular structure of the DNA and chromosomes								
4	Molecular structure of the gene and p biosythesis	rotein	DNA and protein biosythesis								
5	methods of DNA isolation		Ge	Gene isolation methods							
6	Steps involved in gene cloning		components of gene cloning and their functions								
7	Aplication of agricultural biotechnolog advantages and limitations	jy-	Vectors for gene transfer								
8	Polymerase Chain Reaction (PCR) – procedure and applications		Applications of PCR								
9	Gene cloning and manipulation techn	niques	Preparation of plazmid DNA, restriction enzymes and electrophoresis								
10	Principles of gene transformation		G	ene transformation the	cniques						
11	Methods of gene transfer – indirect m gene transfer	ethod of	Agrobacterium - mediated gene transfer method								
12	Methods of gene transfer – direct metransformation	thods of	Particle bombardment /chemical method, electroporation, microinjection								
13	Transgenic plants- applications in cro improvement	pp		enetic engineering for sistance	insect , dieases and	d herbiside					
14	Molecular markers and their application	ons	Applications of molecular markers								
22	Textbooks, References and/or Other		Bitki Biyoteknoloji (Genetik mühendisliği ve uygulamaları)								
Activit	lMaterials: es			Number	Duration (hour)						
Theore	tical		À	bates, M.R.H. Whit	ઢુ.00	42.00					
Practica	als/Labs		-	14	2.00	28.00					
Self stu	dy and preperation		ISBN: 81-85167-63-5 B. 12.0 € ames, N.M. Hα 8 μων, J.D.								
Homew	vorks			0	0.00 0.00						
Project:	Assesment			0	0.00	0.00					
Field S	tudies			0	0.00	0.00					
Midtern	n exams	R	Ц	1	18.00	18.00					
Others				0	0.00	0.00					
FINALE:	xams	0	0.0	10	24.00 24.00						
	/ork Load				120.00						
thal &	Moad/ 30 hr	1	60	0.00		4.00					
	Credit of the Course					4.00					
	ution of Term (Year) Learning Activitie s Grade	es to	40.00								
Contrib	ution of Final Exam to Success Grade)	60.00								
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	4	3	2	2	5	3	3	3	3	3	2	2	4	3	2	3
ÖK2	4	3	2	2	5	3	3	3	3	3	2	2	4	3	2	3
ÖK3	4	3	2	2	5	3	3	3	3	3	2	2	4	3	2	3
ÖK4	4	3	2	2	5	3	3	3	3	3	2	2	4	3	2	3
ÖK5	4	3	2	2	5	3	3	3	3	3	2	2	4	3	2	3
ÖK6	4	3	2	2	5	3	3	3	3	3	2	2	4	3	2	3
ÖK7	4	3	2	2	5	3	3	3	3	3	2	2	4	3	2	3
ÖK8	4	3	2	2	5	3	3	3	3	3	2	2	4	3	2	3
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	1 very low 2 low				3 Medium			4 High			5 Very High					