	RECOMBINANT D	IA TE	CHNOLOGY AND GENETIC						
		ENGI	NEERING						
1	Course Title:	RECOMBINANT DNA TECHNOLOGY AND GENETIC ENGINEERING							
2	Course Code:	MBG543	6						
3	Type of Course:	Optional							
4	Level of Course:	Second Cycle							
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	6.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0	0						
11	Prerequisites:	-							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Prof. Dr. AYDIN TÜRKEÇ							
15	Course Lecturers:	Prof. Dr. Aydın Türkeç							
16	Contact information of the Course Coordinator:	Prof. Dr. Aydın Türkeç B.U.Ü. Moleküler Biyoloji ve Genetik Bölümü aturkec@uludag.edu.tr 02242942861							
17	Website:								
18	Objective of the Course:	Aim of this Course is to familiarize students with the most frequently used methods in Recombinant DNA Technology and Genetic Engineering from both a theoretical and experimental point of view, to illustrate creative use of modern tools and techniques for manipulation and analysis of genomic sequences, to expose students to application of recombinant DNA technology in biotechnological research, to train students in strategizing research methodologies employing genetic engineering techniques.							
19	Contribution of the Course to Professional Development:	Student will have learned recombinant DNA technolohgy and genetic engineering and will be able to apply them in experiments							
20	Learning Outcomes:								
		1	At the end of this course students learn basic methods of recombinant DNA and manipulation in biotechnological researches						
		2	At the end of this course students learn how recombinant DNA technology is used in genetic engineering to modify organisms						
		3	Students gain information about practical and biotechnological applications of recombinant DNA technology and application of genetic engineering techniques in basic and applied experimental biology						
		4	At the end of this course students gain the skills proficiency in designing and conducting experiments involving rekcomninatn DNA and genetic manipulation and ability to discuss in ethical perspective						
		5	At the end of this course students learn the principles of advanced techniques in recombinant DNA technology and interpretation of results obtained by these techniques and adapt these data to everyday life						
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		10								
21	Course Content:									
	Course Content:									
Week	Theoretical		Pra	actice						
1	Introduction to recombinant DNA tec									
2	Basic techniques in recombinant DN technology	A								
3	Gene cloning strategies									
4	Gene cloning and expression vectors	6								
5	Analyses of gene expression and fur	nction								
6	Genomic and cDNA libraries									
7	Manipulating DNA in Microorganisms than E. coli	s other								
8	Genome mapping									
9	Methods for genetic transformation									
10	Application of genetic engineering									
11	Production of recombinant proteins									
12	Transgenic plants and animals									
13 IGenetically modifeied organisms and GMO Activites				lumber	Total Work Load (hour)					
Theore	protecnnology and principle of bloeth blosafety	ics and	1	4	3.00	42.00				
Practicals/Labs					0.00	0.00				
Self study and preperation				hciples of Gene Mani	14 00 pulation Sandy B.,	42.00 Himrose,				
Homeworks					7.00	28.00				
Project	8		(20	00)	0.00	0.00				
Field St			0		0.00	0.00				
	n exams		171		25.00	25.00				
Others			1	02) Desmona 0. 1. N	18.00	18.00				
Final E			<u>`</u> 1	- ,	25.00	25.00				
	/ork Load			/ Teennology, 2nd L	anon, Daie, von Or	180.00				
	ork load/ 30 hr		Wil	ey & Sons, Ltd, ISBN	: 978-0-470-01734					
ECTS	Credit of the Course		13:	6.00 13:978-1842657546 Biotechnology for Biomedical Applications,Bronzino, ISBN : 0849318114						
23	Assesment									
TERM L	EARNING ACTIVITIES	NUMBE R	WE	WEIGHT						
Midterm Exam 1				40.00						
Quiz 0				0.00						
Home work-project 0				0.00						
Final Exam 1				60.00						
Total		2	100	100.00						
Contribution of Term (Year) Learning Activities to Success Grade				00						

Contribution of Final Exam to Success Grade							60.	60.00								
Total	otal								100.00							
Measurement and Evaluation Techniques Used in the Course							ne Th	The system of relative evaluation is applied								
24 I	ECTS /	' WO	RK L	OAD	TAB	LE										
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	5	4	4	4	4	4	4	4	5	0	0	0	0	0	0
ÖK2	4	3	4	5	5	3	4	4	4	4	0	0	0	0	0	0
ÖK3	5	5	4	4	4	3	4	4	5	5	0	0	0	0	0	0
ÖK4	4	3	4	4	4	3	3	4	4	5	0	0	0	0	0	0
ÖK5	4	4	4	4	4	4	3	4	3	4	0	0	0	0	0	0
		· · · ·	LO: L	earr	ning (Dbjec	tive	s P	Q: P	rogra	ım Qu	alifica	tions	5		
Contrib 1 very low ution Level:			2 low		3 Medium			4 High			5 Very High					