

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Gene Expression and Control							
Course Code	VBY648		se Level	Third Cycle (Doctorate Degree)			
ECTS Credit 2	Workload 50	(Hours) The	ory 2	Practice	0	Laboratory	0
Objectives of the Course	expressions, curb	of enzymes, re	gulatory gene	s, operone model,			
Course Content	Genetic cod, regula promoters.	ation of gene of	expressions, curb	of enzymes, re	gulatory gene	s, operone model,	
Work Placement N/A							
Planned Learning Activities and Teaching Methods			lanation (Presenta	ation)			
Name of Lecturer(s) Lec. Gamze Sevri EKREN		EKREN AŞIC					

Assessment Methods and Criteria				
Method	Quantity	Percentage (%)		
Midterm Examination	1	40		
Final Examination	1	60		

Recommended or Required Reading

1	Lippincott's Illustrated Reviews Biyokimya Seri Editörleri Richard A HARVEY, Pamela C. CHAMPE Biyokimya Çeviri Editörü Doç.Dr. Engin ULUKAYA, Nobel Tıp Kitabevleri 2007
2	Lehninger Biyokimyanın İlkeleri. David L. Nelson Michael M. COX. Çeviri Editörü Prof.Dr. Nedret KILIÇ, Palme Yayıncılık
3	Harper Biyokimya Robert K. Murray, Daryl K. Granner, Peter A. Mayes, Victor W. Rodwell. Çeviri Editörleri: Nurten DİKMEN, Tuncay ÖZGÜNEN. Nobel Tıp Kitabevleri

Week	Weekly Detailed Cours	eekly Detailed Course Contents				
1	Theoretical	Gens and choromosome				
2	Theoretical	The knowledge metabolic pathways				
3	Theoretical	DNA's metabolism				
4	Theoretical	RNA's metabolism				
5	Theoretical	Protein metabolism				
6	Theoretical	Regulation of gene expression in eukaryotic				
7	Theoretical	Regulation of gene expression in prokaryotic				
8	Intermediate Exam	Midterm exam				
9	Theoretical	Stimulation of catabolic suppression				
10	Theoretical	Stimulation of catabolic suppression				
11	Theoretical	Regulator gens and repressors				
12	Theoretical	Promator region and operon model				
13	Theoretical	Recombinant DNA technology				
14	Theoretical	The basics information in DNA cloning				
15	Theoretical	Discussion				
16	Final Exam	Final exam				

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	15	0	2	30	
Midterm Examination	1	9	1	10	
Final Examination	1	9	1	10	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					



Lear	ning Outcomes	
1	To information about the knowledge metabolic pathway	
2	To learn genetic kods and its terms	
3	To have information about DNA and RNA	
4	To have information about recombinant DNA technology	
5	To have information about DNA cloning	

Programme Outcomes (Biochemistry (Veterinary Medicine) Doctorate)

Progr	amme Outcomes (Biochemistry (Veterinary Medicine) Doctorate)
1	Has a deep and broad knowledge about the field and the interdisciplinary area related with the field through the achievements gained in undergraduate and professional levels.
2	Has the knowledge to create original ideas, analyze them and develop definition/product/diagnosis methods by using the knowledge gained in undergraduate and/or professional experience, when needed.
3	Is knowledgeable about theories and practices in methodological and scientific research methods to run an independent research.
4	Excels in the laboratory, clinical and similar fields by using the theoretical and practical information gained in former education, and has the ability to create solutions in related fields.
5	Designs and develops scientific methodology for the advanced level/newly defined/emerged problems about the field.
6	Excels in the known scientific methods in the field for the advanced level/ newly defined/emerged problems.
7	Designs unique researches and implements independently.
8	Analyzes, synthesizes and evaluates the new ideas in related fields by using critical thinking.
9	Plans, creates teams and carries out the interdisciplinary research projects in order to create solutions to the known/newly defined problems.
10	Joins to congresses, panels, symposiums, workshops, seminars, article discussions and problem solving sessions in different disciplines, and exchanges information with the other professionals to contribute to the solutions.
11	Broadens the borders of scientific information by publishing scientific articles in national and/or international peer-reviewed journals.
12	Creates new ideas and methods to contribute to the technological, social and cultural progress, or to help the development of information society by using the theoretical, practical, independent research, abilities responsibly.
13	Designs and implements social projects with the awareness of creating an information society.
14	Compiles and interprets any type of data (field observation, scientific knowledge etc.) in accordance with the aims.
15	Develops and uses strategies about related topics with the field.
16	Implements and defends institutional and practical information and abilities in accordance with the needs of the country and the world, and changes when necessary.
17	Follows up and uses all the updates about the field (scientific information, legislations etc.), and has the qualification to change them.
18	Adopts lifelong learning as a principle and acknowledges that the information gained through research is the most valuable gain.

Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

	L1	L2	L3	L4	L5
P1	3	4	4	4	4
P2	3				
P3	3			3	3
P4		3	3	3	3
P8	4			4	4
P12	3	3	3	3	3
P15	4		4		4
P17	3				
P18		4		4	4

Course Information Form