ENERGY METABOLISM AND CONTROL										
1	Course Title:	ENERG'	ENERGY METABOLISM AND CONTROL							
2	Course Code:	VBK5006								
3	Type of Course:	Compulsory								
4	Level of Course:	Second Cycle								
5	Year of Study:	1								
6	Semester:	2								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Prof. Dr. SAİME GÜZEL								
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	saime@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	The aim of this course is to provide comprehensive knowledge to students in the following subjects: energy and energy types energy transformations in living organisms catabolism and its stages in living cells energy uptake from carbohydrates, lipids and proteins ATP and electron transport systems								
19	Contribution of the Course to Professional Development:	To have a deep knowledge about energy metabolism and their mechanisms in healthy organisms, thus, to interpret pathological conditions by knowing normal functional mechanisms and to offer alternatives for treatment.								
20	Learning Outcomes:									
		1	To be able to explain the knowledge gained on Energy Metabolism with a scientific understanding.							
		2	to be able to interpret and calculate with numerical data the energy obtained from macromolecules							
		3	To be able to use this knowledge gained in this lesson as a support in diagnosis and treatment in clinical sciences							
		4	Adapting the obtained knowledge to field conditions and developing technology							
		5	To be able to follow and interpret new developments and knowledge on this subject							
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
	Course Content:									

Week	Theoretical		Р	ractice						
1	Energy and introduction to metabolis	m	H	radioo						
2	Thermodynamics of phosphate comp									
3	Fermentation and anaerobic oxidation		H							
		·11								
4	catabolism and steps of catabolism									
5	TCA cycle									
6	Electron transport chain and oxidativ phosphorylation	е								
7	carbohydrate metabolism									
8	Energy output and regulation of glyc	olysis								
9	Glycogen metabolism		Г							
10	Hormonal regulation of glycogen me	tabolism								
11	Glyconeogenesis and regulation									
12	Lipid metabolism and energy output									
13	Integration of lipid and carbohydrate metabolism	•								
14	Protein metabolism									
Activit	es			Number	Duration (hour)	Load (hour)				
Theore	tical		D B	ayıd ∟ iveison, iviichae ochemistry. Fifth editio	1V. Cox. Lenninger	Punciples of 28.00				
Practic	ı als/Labs		ים	14	2.00	28.00				
Self stu	dy and preperation		T'	Kennelly, Victor Rody	Ander, Nathieer IVI.	A9499				
Homew			ΙΟ.	0	0.00	0.00				
Project	6		Г	ehisie R Ferrier. Bioch	2000 etry (Lippincott's	OID@trated				
Field S			יי	0	0.00 0.00					
Midterr	n exams		IR	iệhard A. Harvey, Den	Qe00 Ferrier Bioch	PrP&trv				
Others			Γ.,	0	0.00	0.00				
Final E	kams Assesment		_) 	15.00	15.00				
	/ork Load					120.00				
Total w	ork load/ 30 hr	R				4.00				
	Credit of the Course	<u> </u>				4.00				
Quiz		0	0.	00						
Home	work-project	0	0.00							
Final E	xam	1	100.00							
Total		1	100.00							
	ution of Term (Year) Learning Activitions Grade	es to	0.00							
Contrib	ution of Final Exam to Success Grade	Э	100.00							
Total			10	100.00						
Measur Course	rement and Evaluation Techniques Us	sed in the	th	Measurement and evaluation are performed according to the Rules & Regulations of Bursa Uludağ University on Undergraduate Education.						
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	5	4	5	5	4	0	0	0	0	0	0	0	0	0
ÖK2	5	5	5	0	0	0	4	0	0	0	0	0	0	0	0	0
ÖK3	5	5	0	0	5	5	5	0	0	0	0	0	0	0	0	0
ÖK4	5	0	0	0	5	5	5	0	0	0	0	0	0	0	0	0
ÖK5	5	4	5	5	0	5	4	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ı			2	2 low		3	Medi	um 4 High			5 Very High				