	GREEN ECONOMY									
1	Course Title:	e: GREEN ECONOMY								
2	Course Code:	IKT4313								
3	Type of Course:	Optional								
4	Level of Course:	First Cycle								
5	Year of Study:	4								
6	Semester:	7								
7	ECTS Credits Allocated:	5.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Dr. Ögr. Üyesi SEVGİNAZ IŞIK								
15	Course Lecturers:									
16	Contact information of the Course	Dr. Öğr. Üyesi Sevginaz Işık								
	Coordinator:	sevginaz@uludag.edu.tr Bursa Uludağ Üniversitesi İİBF İktisat Bölümü B-302								
17	Website:									
18	Objective of the Course:	The main aim of the course is to analyse the relationship between the current global economic system and the natural environment by considering the possible effects of the global climate crisis.								
19	Contribution of the Course to Professional Development:	Developing sustainability awareness from an economic perspective.								
20	Learning Outcomes:									
		1	Students will be able to define the basic concepts of green economics and understand the reasons for the need for a green economy approach.							
		2	Students will be able to analyse and evaluate various strategies and approaches to greening national economies, considering the current opportunities and challenges.							
		3	Students will be able to characterize the economic, social, and environmental possible benefits of green economic transformation.							
		4	Students will be able to identify national and international green initiatives promoting green development.							
		5	Students will be able to apply the green economic approach to the real-world economy and individual life.							
		6								
		8								
		9								
		10								
21	Course Content:									
	Course Content:									

Week	Theoretical		Practice						
1	Anthropogenic reasons for the global change	Il climate							
2	Possible outcomes of the global clim and the costs of not taking action	ate crisis							
3	The beneficial insights of mainstrear economics in the context of the glob crisis								
4	Problematic insights of mainstream economics in the context of the glob crisis	al climate							
5	Sustainable development								
6	A brief history of international climate negotiations	Э							
7	The philosophical background of the economics	green							
8	A comparative analysis of mainstrea economic thought and green econor								
9	Suggestions for the solutions to the between the economy and nature	conflict							
10	Green New Deal for a sustainable development								
11	Green economics and labour marke	t							
12	The green economy experiences: Exaround the world	kamples							
Activit	tes			Number	Duration (hour)	Total Work Load (hour)			
Theoretical				14	3.00	42.00			
Practic	als/Labs			0	0.00	0.00			
	प्राथमिक (appropriation		Y	h İnsan Yayınevi.	3.00 15.00	42.00			
Homev			┯+	2 ,	30.00				
Project			-	ûnyayı Değiştirelim, Ýo	0.00				
Field S				0	0.00				
	n exams		-	froduction to Theory, F					
Others Final E				0 , 1şam Rehberi, Yeni İn	0.00	0.00 18.00			
	Vork Load		115	aşanı Kenben, Teni in	sandayinevi.	150.00			
	vork Load /ork load/ 30 hr		K	tap.	,	5.00			
	Credit of the Course		1. 1			5.00			
			Koymak, BGST. Sevginaz Işık (2022), "Ekonomi-Doğa Çatışmasına Bir Çözüm Olarak Yeşil Yeni Düzen", (Yayımlanmamış Doktora Tezi), Bursa Uludağ Üniversitesi SBE. Zafer Yalçın (2017), Yeşil Büyüme: Çevre Kirliliği ve Eşitsizliklere Karşı Yeni Bir Büyüme Paradigması, Ekin Yayınevi.						
23 TERM I	Assesment	NUMBE	14/	FIGUT					
	LEARNING ACTIVITIES	NUMBE R	WEIGHT						
Midterr	m Exam	1	40.00						
Quiz		0	0.00						

Home work-project	0	0.00						
Final Exam	1	60.00						
Total	2	100.00						
Contribution of Term (Year) Learning Activities Success Grade	es to	40.00						
Contribution of Final Exam to Success Grade)	60.00						
Total		100.00						
Measurement and Evaluation Techniques Us Course		Measurement and evaluation is carried out according to the priciples of Bursa uludag University Associate and Undergraduate Education Regulation.						
24 ECTS / WORK LOAD TABLE								

24 | ECTS / WORK LOAD TABLE

Level:

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	3	3	3	3	3	3	4	3	3	3	0	0	0	0
ÖK2	3	4	3	3	3	3	3	4	3	3	3	3	0	0	0	0
ÖK3	3	3	4	3	3	3	4	3	3	3	4	3	0	0	0	0
ÖK4	3	3	3	4	3	4	3	3	3	3	3	4	0	0	0	0
ÖK5	3	3	3	3	4	3	3	3	3	3	3	3	0	0	0	0
			LO: L	_earr	ning (Objec	ctive	s P	Q: P	rogra	ım Qu	alifica	tions	5		
Contrib					3 Medium			4 High			5 Very High					