	Course Title:							
<b>2</b> C			ENERGY					
	Course Code:	HUK2014						
<b>3</b> T	ype of Course:	Optional						
	evel of Course:	First Cycl	le					
<b>5</b> Y	/ear of Study:	2						
<b>6</b> S	Semester:	4						
<b>7</b> E	ECTS Credits Allocated:	4.00						
<b>8</b> T	Theoretical (hour/week):	2.00						
<b>9</b> P	Practice (hour/week):	0.00						
<b>10</b> L	aboratory (hour/week):	0						
<b>11</b> P	Prerequisites:							
<b>12</b> L	anguage:	Turkish						
	Node of Delivery:	Face to fa						
<b>14</b> C	Course Coordinator:	Dr. Ögr. l	Üyesi FATMA DİDEM SEVGİLİ GENÇAY					
	Course Lecturers:	Yok						
	Contact information of the Course Coordinator:		niversitesi Hukuk Fakültesi Gemlik- BURSA /gili@yahoo.com					
<b>17</b> V	Vebsite:							
<b>18</b> C	Dbjective of the Course:	The study of content and characteristic of energy law, execution methods of energy.						
	Contribution of the Course to Professional Development:							
<b>20</b> L	earning Outcomes:							
			To understand the subject and characretistics of energy law					
		2	To understand the relation between energy law and the other branches of law					
		3	To understand the concept of energy and the energy policies					
		4	To understand the energy investment models					
		5	To understand the privatization practies of energy					
		6	To understand the types of energy contracts					
			To understand the conditions of licence and prelicence in energy sector					
		8	To understand the dissolution ways of legal disputes between administration and investors in energy sector					
		9						
		10						
<b>21</b> C	Course Content:							
	Theoretical	Co	urse Content: Practice					
<b>1</b> T	The subject of energy law and its rela he other law branches	ation with	FIGUICE					
	Energy law and energy policies							
	The legislation and regulation of ener	ov law						
	The concept of energy	9, 1017						

5																					
	The con establis	gy seo	ctor an	d its																	
6	The ene	ent mo	odels																		
7	The energy contracts																				
8	The administrative organisation of energy sector																				
9	The con prelicen	dition	s of lic	ence	and																
10	The energy privatisations																				
11	The energy production tenders																				
12	The administrative responsibility in energy law																				
13	The diss law: Arb	s of di	sputes	in er	nergy																
14	The diss Judicial	s of di	sputes	in er	nergy:																
22	Textboo Material	ces ar	nd/or O	ther			Yılmaz Aslan, Enerji Hukuku, Cilt III, Bursa, Ekin Kitabevi, 2009.														
	Assesm																				
	EARNIN	\$			NUMBE R	W	EIGHT														
Midterm	Midterm Exam 1										40.00										
Quiz										0.00											
Activit	tivites								Numt	ber		Dura	ition (	Total Work Load (hour)							
Theoretical Contribution of Term (Year) Learning Activities to								110	40.00 2.00					28.00							
	Practicals/Labs											0.00		0.00							
Selfitsito	udiyozanof p	Fi <b>qat E</b>	<b>xiam</b> t	o Suc	cess G	rade		60	QO 0			0.00		0.00							
Homew	orks	-							0			0.00		0.00							
Projects	s ement a	nd Eve	Justio	n Too	boique		ad in th		0			0.00		0.00							
Field St	tudies		1102110	n rec		5 05		e (	0.00						0.00						
M <b>24</b> ern	ECTS	/ WO	RK L	OAD	) TAB	LE		·	1 45.00						45.00						
Others								(	0			0.00		0.00							
Final Ex	xams							·	1			45.00	)	45.00							
Total W	/ork Load	2																			
Total W	ork Load														3.93						
Total W Total w		30 hr	ourse	_		_		-							3.93 4.00						
Total W Total w	ork load/	30 hr the Co		TRIE	BUTIC	DN C			ling Lific			S TO I	PRO	GRAM	4.00						
Total W Total w ECTS (	ork load/ Credit of	30 hr the Co	CON		BUTIC	-		QUA	LIFIC		<b>NS</b>	S TO I		GRAM	4.00 ME	PQ16					
Total W Total w ECTS (	ork load/ Credit of	30 hr the Co	CON			-	G PQ7	QUA	LIFIC	ATIC	NS		PQ1		4.00 ME	<b>PQ16</b> 0					
Total W Total w ECTS ( 25	ork load/ Credit of PQ1	30 hr the Co	CON PQ3	PQ4	PQ5	PQ6	6 PQ7 4	QUA PQ8	LIFIC	ATIC PQ1 0	PQ11	PQ12	PQ1 3	PQ14	4.00 ME PQ15						
Total W Total w ECTS ( 25 ÖK1	ork load/ Credit of PQ1 4	30 hr the Co <b>PQ2</b> 4	<b>CON</b> <b>PQ3</b> 5	<b>PQ4</b> 4	<b>PQ5</b>	<b>PQ6</b> 4	6 PQ7 4 4	<b>PQ8</b> 4	LIFIC PQ9 5	ATIC PQ1 0 4	<b>PQ11</b> 5	<b>PQ12</b>	<b>PQ1</b> 3	<b>PQ14</b> 0	4.00 ME PQ15 0	0					

ÖK5	4	3	4	4	4	5	4	4	4	5	4	4	0	0	0	0	
ÖK6	4	3	4	4	5	4	5	4	4	4	4	4	0	0	0	0	
ÖK7	4	3	4	4	5	4	5	4	4	4	5	4	0	0	0	0	
ÖK8	4	3	4	5	4	4	4	5	4	4	4	4	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	
Contrib ution Level:					2 low			3 Medium			4 High			5 Very High			