	CHEMICA	L IND	USTRY IN TURKEY						
1	Course Title:	СНЕМІС	AL INDUSTRY IN TURKEY						
2	Course Code:	KIM0505							
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	le						
5	Year of Study:	2							
6	Semester:	3							
7	ECTS Credits Allocated:	4.00							
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 f	ace						
14	Course Coordinator:	Prof. Dr.	ALİ KARA						
15	Course Lecturers:	-							
16	Contact information of the Course Coordinator:	Prof. Dr. Ali Kara akara@uludag.edu.tr 0 224 29 41 733							
17	Website:								
18	Objective of the Course:	Have stu	dents learn the basics about industrial chemistry.						
19	Contribution of the Course to Professional Development:	To be able to follow innovations and apply them in the field by using the competence of collecting information, researching and analyzing them.							
20	Learning Outcomes:								
		1	Learning the basic concepts of industrial chemistry.						
		2	Learning the industrial processes.						
		3							
		4							
		5							
		6							
		7							
		8							
		9							
		10							
21	Course Content:								
	Course Content:								
Week	Theoretical		Practice						
1	Technologies for chemical production								
2	Basic concepts about industrial chem	•							
3	Basic chemical processes used for c production								
4	Water, Importance of water for indus	try							
5	Fossil Fuels								

6	Cem	Cement Industry																
7	Glas	s Ind	dustry	stry														
8	Soil	Indu	dustry															
9	Appl	plications of the Course and Midterm																
10	Chlo	lorine-alkaline industry and acid industry																
11	Dye	e industry																
12	Cos	smetic industry																
13	Plas	tics i	tics industry															
14	Plas	astics industry																
22		extbooks, References and/or Other aterials:								Industrial Chemistry Books, journals and web sites.								
23	Asse	ssesment																
TERM L	LEAR	NING	ACTI	VITIES				IUMBE	WE	EIGHT								
Midtern	Midterm Exam					R		40	40.00									
Quiz							0		0.0									
	Home work-project 0							_	0.00									
	Final Exam 1							_	60.00									
Total									_	100.00								
Contrib										.00								
	Activites													tion (hour) Total Work Load (hour				
Measurement and Evaluation Techniques Used in the N								e Mé							g to			
Practic	Practicals/Labs								(0.00				0.00				
Selfast			WO	K K	OAD	TΔR	LE						4.00			48.00		
	omeworks											0.00			0.00			
Project										0 0.0						0.00		
	ld Studies									0 0.00						0.00		
	erm exams													10.00			10.00	
Others													0.00				0.00	
	Exams									1			20.00)	20.00			
	otal Work Load																130.00	
	otal work load/ 30 hr														4.00			
	CTS Credit of the Course										4.00							
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	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
				_O: L	.earr	ing C) Dbjed	ctives	s F	Q: P	rogra	ım Qu	alifica	tions	<u>. </u>			
Contrib 1 very low 2 low ution Level:				-		Med					5 Very High							