	VOCATIONA	AL FO	REIGN LANGUAGE I							
1	Course Title:	VOCATI	ONAL FOREIGN LANGUAGE I							
2	Course Code:	isos209	)							
3	Type of Course:	Optional								
4	Level of Course:	Short Cy	cle							
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	No								
12	Language:	English								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Doç.Dr. S	SALİH COŞKUN							
15	Course Lecturers:	Yrd. Doç YAMANI	:. Dr. Salih COŞKUN, Öğr. Gör. Dr. Nurettin KARADENİZ							
16	Contact information of the Course Öğr. Gör. Kenan SAKA, Yenişehir İbrahim Orhan MYO İklimlendirme ve Soğutma Teknolojileri Programı YENİŞEHİR/BURSA Tel: 0224 773 60 42, kenansaka@uludag.edu.tr									
17	Website:									
18	Objective of the Course:		purse the purpose is having proficiency for vocational lefinitions, conceptions and gramers to students.							
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To repeat general gramer							
		2	To learn terms abouth energy							
		3	To learn terms abouth flued mechanic							
		4	To learn terms abouth thermodynamic							
		5	To learn terms abouth heat transfer							
		6	To learn terms abouth gas systems							
		7	To learn terms abouth heating systems							
		8	To learn terms abouth sanitaryware							
		9								
		10								
21	Course Content:	0-	purse Content:							
Mook	Theoretical	Co	Practice							
1	General gramer repitation in English		riaduce							
2	Technical terms abouth energy and entrypes in English	energy								
3	Basical terms informations abouth he transfer in English	eat								
4	Basical terms informations abouth thermodynamic in English									

5	Basical terms informations abouth flumechanic in English	ied	
6	Basical terms informations abouth go heating systems in English	eneral	
7	Basical terms informations abouth ce heating systems and individual heating systems in English		
8	Repeating courses and midterm example	m	
9	Basical terms informations abouth zo heating systems in English	nal	
10	Basical terms informations abouth sanitaryware in English		
11	Basical terms informations abouth ar in English	matures	
12	Basical terms informations abouth distypes in English	splay	
13	Basical terms informations abouth clewaste water system in English	ean and	
14	Basical terms informations abouth na system in English	itural gas	
22	Textbooks, References and/or Other Materials:		Engineering Approach To Thermodynamic Yunus ÇENGEL, Lecturer notes
22			
23	Materials:	NUMBE R	
23 TERM L	Materials: Assesment	NUMBE	ÇENGEL, Lecturer notes
23 TERM L	Materials: Assesment EARNING ACTIVITIES	NUMBE R	ÇENGEL, Lecturer notes  WEIGHT
23 TERM L Midterr Quiz	Materials: Assesment EARNING ACTIVITIES	NUMBE R	ÇENGEL, Lecturer notes  WEIGHT  30.00
23 TERM L Midterr Quiz	Materials: Assesment  EARNING ACTIVITIES  m Exam  work-project	NUMBE R 1	WEIGHT  30.00  0.00
23 TERM I Midterr Quiz Home	Materials: Assesment  EARNING ACTIVITIES  m Exam  work-project	NUMBE R 1 0	ÇENGEL, Lecturer notes  WEIGHT  30.00  0.00  20.00
23 TERM L Midterr Quiz Home v Final E Total Contrib	Materials: Assesment  EARNING ACTIVITIES  m Exam  work-project	NUMBE R 1 0 5 1 7	WEIGHT         30.00         0.00         20.00         50.00
Midterr Quiz Home v Final E Total Contribus Successions	Materials: Assesment  EARNING ACTIVITIES  The Examination of Term (Year) Learning Activities	NUMBE R 1 0 5 1 7 ess to	WEIGHT         30.00         0.00         20.00         50.00         100.00
Midterr Quiz Home v Final E Total Contribus Successions	Materials: Assesment  LEARNING ACTIVITIES  In Exam  work-project  exam  pution of Term (Year) Learning Activities as Grade	NUMBE R 1 0 5 1 7 ess to	WEIGHT         30.00         0.00         20.00         50.00         100.00         50.00
23 TERM I Midterr Quiz Home v Final E Total Contrib Success Contrib	Materials: Assesment  LEARNING ACTIVITIES  In Exam  Work-project  Exam  Sution of Term (Year) Learning Activities Grade  Sution of Final Exam to Success Grade  Frement and Evaluation Techniques Using Activities Success Grade	NUMBE R 1 0 5 1 7 es to	WEIGHT         30.00         0.00         20.00         50.00         100.00         50.00         100.00

Activites									Numb	er		Dura	Duration (hour)			Total Work Load (hour)		
Theoretical												1.00			13.00			
Practicals/Labs									3			2.00		26.00				
Self study and preperation									2			2.00		24.00				
Homeworks								4				2.00		8.00				
Projects	Projects											6.00			6.00			
Field Studies								C	)			0.00	0.00					
Midterm ex	ams							1				4.00	4.00			4.00		
Others								1				1.00	1.00					
Final Exam	ıs							1				8.00	8.00					
Total Work Load														90.00				
Total work load/ 30 hr														3.00				
ECTS Credit of the Course								3.00										
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																	
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16		

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16														
	LO: Learning Objectives PQ: Program Qualifications															
Contrib ution Level:	on				2 low			3 Medium			4 Hig	h	5 Very High			