Identification	Subject ENGL 101, English Foundations 1 4KU/8ECTS			
	Program	Tam Undergraduate		
	Department	English Language and Literature Department		
	Term	Fall, 2022		
	Instructor and email	Amin Huseynov aminmehdi01@gmail.com amin.mehtiyev@khazar.org		
	Classroom/hours	12 hours per week		
	Office hours	Tuesday, Thursday, Saturday		
Prerequisites	ENGL-101			
Language	English			
Compulsory/Elective	Compulsory			
Required textbooks and	Technical English1, David	Bonamy, Pearson Education Limited, 2008Tactics for		
course materials	Listening (basic), Jack.C.F	Richards		
	English Foundations 2 (rea	ading material for the school of engineering and applied		
	sciences), Khazar Universi	ity Press, 2015, Abbasova Milana, Abdullayeva Adila,		
	Aghazadeh Miryam.			
Course website	Ello, tall Tales. ESL.works	heets.com, ESL Galaxy, Breaking News English,		
	Waygook.org, Online Writ	ing Lab (OWL)		
Course outline	The course focuses on 4 essential language skills and contributes to their development in			
	an integrated way. Students learn to communicate both in verbal and written forms on a			
	variety of topics. English proficiency level of CEFR			
	A1 - A2 is achieved.			
Course objectives	Reading passages	on various topics and understanding their meanings		
	Developing creati	ive thinking and imagination through extensive andintensive		
	reading			
	• Listening to a real	l life dialogues and acting them out		
	Learning new voc	eabulary in context		
	• Using grammar ru	ales and developing writing skills		
	Reading light scie	ence materials in English		
Learning outcomes	At the end of the course the	e students are expected to:		
	Be able to find speci	fic information in the reading passage		
	Demonstrate ability	to identify the main idea of reading and summarizeit		
	Apply learned vocab	oulary both in written and spoken forms		
	Talk on a variety of	topics		
	apply grammar rules learned both in spoken and written English			
	• be able to write a pro	operly formatted paragraph		
		1 0 1		

Teaching methods	Group discussion	✓	
	Simulation		√
Evaluation	Methods	Date/deadlines	Percentage (%)
	Teamwork and participation	End of the semester	10
	Midterm exam		30
	Extensive reading	End of the semester	8
	Writing projects	End of the semester	10
	Speaking videos	End of the semester	7
	Final Exam		35
	Total		100

Policy Assessment

Teamwork: In this activity, a group of 3 to 5 students are selected and one topic is given them to prepare a poster. The teamwork in preparation and designing posters about specific topics is this stage's main purpose.

Extensive Reading: Students must read intensively and extensively both updated authentic informational texts (on science, history, education, environment, etc.) and narratives that focus on building attitude, language, phonemic awareness, comprehension strategies, vocabulary development, writing skills, accuracy, creativity, and imagination.

Speaking Videos: Students record a video narration of the read short stories or any other subject of their own choice relevant to their disciplines, on their mobile phones for five minutes. The recorded works can be displayed in the classroom and accordingly evaluated on their fluency, content, creativity, vocabulary, and structure.

Writing Projects: Every student is allowed to conduct an independent investigation on a topic, preferably in the field of study that interests her/him the most. For the selection of the topics, students can consult their relevant teachers in their departments. The length of the project, depending on the level of her/his English, will be about 1500 words.

This practice should start with 100 words and gradually arrive at the desired magnitude with the constant care and supervision of their English and subject teachers. Writing Projects assess students' progress as writers of information, opinion/argument, and narrative ondemand texts.

Attendance (Lateness): Attendance is important. Absences can be detrimental to one's grade due to the number of class activities (presentations and class participation) and the complexity of the subject. For every three unexcused absences, one (1) point will be deducted from the grade point average. More than 10 unexcused absences are excessive. Free participation is discouraged.

Missed exams or assignments: Advance notification should be given if the student is unable to attend a scheduled presentation or test. Full class participation and completion of assigned homework are necessary.

Academic Dishonesty: Any plagiarism while studying will be severely penalized, including the possibility of receiving a non-pass for the course. Reference should be given to the sources used in one's work. However, any research paper consisting of references and citations only, without further analysis by the student, will not be acceptable either. Cheating during the tests will be penalized including the possibility of a zero mark on the

Topics of presentations/project papers will be pre-determined by the instructor. Free presentations/paper topics are not allowed. Presentation in cooperation with other students is allowed if pre-agreed with the instructor.

		Tentative Schedule			e		
Week	Date (tentative)	Topics		Textbook/Assignments/Readin			
1	Introduction activities.	to	the	course.	Ice-breaking		
2		 Vocal Pronu Speak Lister electrical parts 1.2 Units of m Gram Vocal Speak 	mar: indigramar: including a ming a ming a mar: including a mar: including: including: including: including: including: including a mar: inclu	Present Y: How ion: wo What is Ind Rea Ipation rement Cardin: Y: Tools Exchan	t Simple, ve do you spe ord stress s Engineerin ading: Tool is t al numbers	ll? ng? s, fixings, nation	Technical English 1 (Course Book),David Bonamy Tactics for Listening, Jack.C.Richards English Foundations 2 (reading material for the school of engineering and applied sciences),Khazar University Press, 2015, Abbasova Milana, Abdullayeva Adila, Aghazadeh Miryam.

1.3 Using numbers
1.5 Using numbers
• Grammar: a/an, to be: negative, ordinal
numerals
• Speaking: Talking about traveling
timetables
• Grammar: Ordinal numerals, decimals,
dates, and times
• Listening and Reading: <i>Timetables</i> , <i>jobs</i> .
Writing: Personal information about yourself

	Unit 2 Parts (1) Identifying things	
3	 2.1 Naming. What is that? I think it's a car. Grammar: this, that, these, those Vocabulary: Parts, fixings, vehicles Speaking: What is this called? 	TechnicalEnglish 1 (Course Book),David Bonamy Tactics for Listening,
	2.2 Assembling • Vocabulary: verbs: loosen, tighten, push, • Grammar: imperative+object+location: Put the wheel on the axle. • Speaking: Saying what you need for ajob • Listening and Reading: Using an instruction manual 2.3 Ordering • Grammar Present Simple • Vocabulary: numbers, size, colors • Speaking: Introducing yourself and others • Listening and Reading: Ordering byphone. Using voice mail	Jack.C.Richards English Foundations 2 (reading material for the school of engineering and applied sciences),Khazar University Press, 2015, Abbasova Milana, Abdullayeva Adila, Aghazadeh Miryam.
	Writing: Daily routine	
	Unit 3 Parts(2)	Technical English1 (Course
4	 3.1 Describing components Grammar: Present Simple of have Vocabulary: Units and measurement. Speaking: Describing components Listening and Reading: Using a product review 3.2 Functions Grammar: verbs: measure, grip, cut,open Vocabulary : Everyday tools, occupations Speaking: Describing a product, talking about people's jobs 3.3 Locations Vocabulary: Locations Pronunciation: word stress Grammar: adverbials and prepositions of location Speaking: Saying where things are Writing: Writing a paragraph abouthobbies 	Book),David BonamyTactics for Listening, Jack.C.Richards English Foundations 2 (reading material for school of engineeringand applied sciences), Khazar University Press, 2015, AbbasovaMilana, Abdullayeva Adila, Aghazadeh Miryam
5	 Unit 4 Movement 4.1 Directions Grammar: Adverbs: straight, vertically Vocabulary: Directions and angles Speaking: Describing direction of movement 	Technical English1 (Course Book),David Bonamy Tactics for Listening, Jack.C.Richards English Foundations 2 (reading material for school of engineering

	 Listening and Reading: Can a helicopterfly backwards? Yes, it can. 4.2 Instructions Vocabulary: Speeds and directions, movement, controls, speed Listening and Reading: Using an instruction manual Grammar: Imperative + Present Simple 4.3 Actions Grammar: When clause Speaking: Giving and following instructions Explaining what happens Writing: My best friend. 	and applied sciences), Khazar University Press, 2015, Abbasova Milana, Abdullayeva Adila, Aghazadeh Miryam.
6	Presentations and evaluationReview session Midterm Exam	
	Unit 5 Flow	Technical English1 (Course
7	 5.1 Heating System Grammar: Prepositions of movement Vocabulary: Parts of a fluid system:inlet, Speaking: Explaining how fluids move around a system Listening and Reading: Using a flowchart 5.2 Electrical circuit Writing: Explaining technical specifications Speaking: Explaining how electricalcircuit works Grammar: Zero conditional Vocabulary: Circuit: battery, conductor, Electrical units: ampere, watt 5.3 Cooling System Grammar: Reference words: here, it, this Vocabulary: Cooling system parts: engine, fan 	Book),David BonamyTactics for Listening, Jack.C.Richards English Foundations 2 (reading material for school of engineeringand applied sciences), Khazar University Press, 2015, AbbasovaMilana, Abdullayeva Adila, Aghazadeh Miryam
	Speaking: Explaining how cooling systems	

	Unit 6. Materials	Technical English1 (Course
8	 6.1 Materials testing Grammar: Present Continuous Vocabulary: verbs: bend, cut, compress Reading: Giving a demonstration Speaking: Explaining what you aredoing 	Book),David BonamyTactics for Listening, Jack.C.Richards
	 6.2 Properties Vocabulary: materials and properties Speaking: Describing the properties of materials Listening and Reading: Materials and properties 6.3 Buying Grammar: Present Continuous Speaking: Using a customer call form Listening and Reading: Buying andselling by phone Writing: Write a paragraph about your family. 	English Foundations 2 (reading material for school of engineeringand applied sciences), Khazar University Press, 2015, AbbasovaMilana, Abdullayeva Adila, Aghazadeh Miryam
	Unit 7 Specifications	Technical English1 (Course
9	 7.1 Dimensions Grammar: How long is it? It's 9 mmlong. Speaking: Specifying dimensions Reading: Using specifications chart Vocabulary: Bridge parts: deck, pier,pylon 7.2 Quantities Grammar: Countable and uncountable nouns, Future Simple: will, won't Speaking: Specifying materials Vocabulary: Containers: tube, tin, bag, Reading: Buying materials for a job.Using materials checklist 7.3 Future projects 	Book),David BonamyTactics for Listening, Jack.C.Richards
	 7.3 Future projects Grammar: Possessive pronouns Number talks: Time expressions: in 2015, atthe end of 2015 Speaking: Describing plans for the future Reading: Using Gannt chart Writing: Write a paragraph about your future plans. 	
10	Unit 8 Reporting 8.1 Recent incidents Grammar: Present Perfect Speaking: Taking an emergency call. Explaining what has happened	Technical English1 (Course Book),David Bonamy

	• Vocabulary: Building site: beam, bucket, digger	Tactics for Listening, Jack.C.Richards
	 8.2 Damage and loss Reading: Reporting damage. Dealingwith a customer Grammar: Past Participle as adjectives:it's broken. They're dented. Vocabulary: Electrical: antenna, plug 8.3 Past events Writing: Describing one past event inyour 	English Foundations 2 (reading material for school of engineering and applied sciences), Khazar University Press, 2015, Abbasova Milana, Abdullayeva Adila, Aghazadeh Miryam.
	life.Reading: Phoning a repair shop.	
	Unit 9 Troubleshooting	Technical English1 (Course
11	 9.1 Operation Grammar: Revision of Present Simple Speaking: Explaining how things work Reading: Explaining what things do 9.2 Hotline Vocabulary: Electronics and computing Reading: Using a service hotline Listening: Listening to an automatedphone message 9.3 User guide Reading: Using a flow chart. Using a troubleshooting guide Grammar: Zero Conditional + Imperative Writing: My dream house 	Book),David BonamyTactics for Listening, Jack.C.Richards
	Unit 10 Safety	Technical English1 (Course
12	 10.1 Rules and warnings Grammar: could, might, must Speaking: Following safety rules Vocabulary: safety gear: hard hat, gloves Reading: Giving and following warnings 10.2 Safety Hazards Grammar: Past Tense of be Reading: Giving and following 	Book),David BonamyTactics for Listening, Jack.C.Richards English Foundations 2 (reading material for school of engineering and applied sciences), Khazar University Press, 2015, Abbasova Milana, Abdullayeva Adila, Aghazadeh Miryam.
	 Warnings. Noticing safety hazards Speaking: Reporting safety hazards : Word Stress 10.3 Investigations Reading: Investigating an accident Speaking: Reporting an accident. Giving, accepting and turning down an invitation Grammar: Questions in the past simple Writing: My favorite season of the year 	
13	Unit 11 Cause and effect 11.1 Pistons and valves	Technical English1 (Course Book),David Bonamy

	 Grammar: Infinitive and Gerund, Bare Infinitive Speaking: Expressing causation, permission and prevention Reading: Explaining how a four-stagecycle works Vocabulary: Hydraulics: chamber, inlet, outlet 	Tactics for Listening, Jack.C.Richards English Foundations 2 (reading material for school of engineeringand applied sciences), Khazar University Press, 2015, Abbasova
	 11.2 Switches and relays Speaking: Expressing how relay circuit works. Giving an oral presentation Vocabulary: Elecgtrical: battery, buzzer, earth 	Milana, Abdullayeva Adila, Aghazadeh Miryam.
	 11.3 Rotors and turbines Speaking: Explaining how a wind turbine works. Giving an oral presentation. Making suggestions Vocabulary: Turbines: blade, brake, gear Writing: My favorite celebration 	
	Unit 12 Checking and confirming	Technical English1 (Course
14	 12.1 Data Grammar: Revision Speaking: Describing specifications Reading: Expressing approximation. Checking that data is correct 	Book), David Bonamy Tactics for Listening, Jack. C. Richards English Foundations 2 (reading material for school of engineering and applied sciences), Khazar
	 12. 2 Instructions Grammar: Revision of imperative with present continuous. Adverbs, verbs of movement. Reading: Following spoken instructions. Confirming actions. 12.3 Progress 	University Press, 2015, AbbasovaMilana, Abdullayeva Adila, Aghazadeh Miryam.
	 Grammar: Revision of present perfect,past simple, present continuous and will Reading: Describing maintenance work. Checking progress with Gantt chart Vocabulary: Maintenance and repair Writing: My dream job 	
15	Video reports, Extensive Reading, Writing project assessment.	
16	Final Exam	