Identification	Subject(code, title, credits)	ENGL 216 ESP 3 KU/ 6ECTS	
	Department English Language and Literature		
	Program Undergraduate		
	(undergraduate,	Charighadade	
	graduate)		
	Term	Fall, 2023	
	Instructor	M.Sc Babak Emdadi	
	E-mail:	emdadi.babak2021@khazar.org	
	Office hours	As scheduled	
Prerequisites	ENGL 103 Academic English		
Language	English		
Compulsory/Elective	Compulsory		
Required textbooks	1. Science – Career Path, Virginia Evans, Jenny Dooley, Elizabeth Norton, Express		
and course materials		(English for Specific Purposes)	
		nnology – Career Path, Virginia Evans, Jenny Dooley, Stanley Wright,	
	Express Publishing, 2015 (English for Specific Purposes)		
	3. Q Skills for Success Listening and Speaking 3, 2 nd edition, Miles Craven, Kristin D.		
	Sherman, Oxford press		
	4. Q Skills for Success Listening and Speaking 3, 2 nd edition, Margot F. Gramer, Colin S.		
Course outline	Ward, Oxford press		
Course objectives	The course is designed for intermediate or pre-advanced students to meet academic university requirements of the English language curriculum. It is aimed at further development of language skills and improving students' ability to communicate in university environment. Authentic materials of the course, fostering educational and cultural values, are integrated with other subjects of general education curriculum. Classes are organized within thematic sections making English both linguistic and educational experience. It promotes individualized and cooperative learning by involving students into an argument and research. Sessions will include the following elements: 1. Readings reflecting scientific and contemporary issues 2. Assimilating new vocabulary in context; recycling of the new vocabulary with the purpose of its better retention 3. Engagement students in tasks which require them to use the target vocabulary 4. Exposing students to varieties of listening materials followed by tasks focused on a particular content area I. Reading and Vocabulary Skills		
Course objectives	a) Reading:	Vocabular y Skills	
	,	g a text to identify the main idea of individual paragraphs and the entire	
	passage;		
	2. scanning	a text for specific information;	
		nferences from implicit information;	
		ng author's opinion;	
		g existing knowledge to new information;	
	6. generalizi	ng and making predictions	
	h) Vocabularu		
	b) Vocabulary: 1. Paraphras	ing main ideas from readings;	
		ing the meaning of words in context;	
		g key vocabulary for speaking	
	J. Masicilli	s not rocaudially for speaking	

II. **Listening Skills: Course objectives** 1. Summarizing the main ideas; 2. Identifying and extracting specific information to use for discussions; 3. Improving comprehension of academic lecturers; 4. Recognizing lecturer's opinion III. **Speaking Skills:** 1. Contributing to group and class discussions: a) Giving information b) agreeing/disagreeing c) giving an opinion 2. Asking for clarification 3. Making a brief oral presentation of literature review 4. Creating a dialogue; exchange of impressions and ideas On completion of the course students are expected: **Learning outcomes** 1. To feel more comfortable with speaking as members of the English speaking community: 2. To demonstrate critical thinking supporting their arguments 3. To demonstrate ability to identify the main idea of reading and summarize it; 4. To expand academic vocabulary for sustained discussions of a particular topic; 5. To widen general and linguistic outlook: 6. To talk on a variety of topics; 7. To apply concise grammar in oral tasks; To demonstrate ability to identify the main idea of listening and summarize it. 8. **Teaching methods** Videos **Book review** + **Group discussion** + Speaking and Vocabulary tests + **Evaluation** Methods Date/deadlines Percentage (%) Midterm Exam 30 **Activity/Class Participation** Till the final exam 10 Speaking exam Till the final exam 5 **Extensive Reading** 10 Before midterm/ before final Writing project Till the final exam 10 Final Exam 35 Total 100 **Assessment &** Class participation and activity **Policy** Students are expected to contribute to discussions in each class and to do all home assignments given by the instructor. This course cannot be successful without your regular participation. You are expected and highly encouraged to ask questions, make comments, or disagree with what your fellow students or instructor is saying. Following these rules, you can get maximal 10 points. (5 points for participation and 5 points for activity). **Extensive Reading** Students choose two story books in Intermediate level, read and present the stories in the classroom, and accordingly evaluated on their fluency, content, creativity, vocabulary, and structure. If successfully, students will be able to get maximal 10 points. **Writing Project** Students are presented different topics in different classes and given 15-20 minutes to write their opinions about the subject. After being checked their essays by the instructor, students correct their mistakes. If they can't do it or understand their mistakes, the instructor helps them and explains their mistakes. If successfully, students will be able to get maximal 10 points.

Assessment & Policy

Speaking Test

The exam is held at the end of the course. Face to face interaction in oral language enables students to review the material covered during the course; build confidence to think and respond quickly; apply required vocabulary; encourage further oral proficiency; take part in the constructive exchange of ideas; communicate with two or more people on different topics and the ones related to their specific field of study. If successfully, students will be able to get maximal **5 points**.

All above mentioned make 35 points maximal. The rest 65 points you can get at **midterm** (30 points) and final exams (35 points).

COURSE POLICIES

- Attendance (Lateness): Attendance is important. Absences can be detrimental to one's grade due to the number of class activities (class participation) and complexity of the subject. In case the students is late for more than 10 minutes after the beginnings of lessons, he/she will be marked as absent.
- Class participation: For every three unexcused absences, one (1) point will be deducted from the grade point average. More than 20% of absences during the course is excessive. Free participation is discouraged.
- Missed exams or assignments: A notification should be given in advance if the student is
 unable to attend the scheduled presentation or test. Full class participation and completion of
 assigned homework are necessary.
- **Academic Dishonesty:** Any plagiarism while studying will be severely penalized (by a non-pass for the course). Cheating during the tests will be penalized likewise.
- In class regulations: With exception of plain drinking water, no food or beverages (including chewing gums) are allowed during the classes. Students are not allowed to use their mobile phones for making phone calls, texting and surfing internet (unless the instructor has given specific assignment).
- **Teacher evaluation**: In the end of the course (possibly even twice during the whole semester) the students will be requested to evaluate their teacher's work and encouraged to take it seriously as their evaluation can help with further developments in the given subject.

	Tentative Schedule		
Weeks (tentative)	Topics	Textbook/Assignments/Reading	
Week 1	Introduction of the course: requirements, materials, content		
	Unit 1: Information Technology	Information Technology	
	Unit 1: Measurements I	Science (career path)	
	Unit 1: Are first impressions accurate?	Q Skills for Success Listening and Speaking 3	

Week 2	Unit 2: Introduction to computing systems	Information Technology
	Unit 2: Measurements II	Science (career path)
	Unit 2: What's more important: taste or nutrition?	Q Skills for Success Listening and Speaking 3
Week 3	Unit 3: Inside the computer	Information Technology
	Unit 3: Numbers and basic math	Science (career path)
	Unit 3: What can we learn from success and failure?	Q Skills for Success Listening and Speaking 3
Week 4	Unit 4: Computing devices	Information Technology
	Unit 4: Large numbers	Science (career path)
	Unit 4: Is change good or bad?	Q Skills for Success Listening and Speaking 3
Week 5	Unit 5: Networking	Information Technology
	Unit 5: Analyzing quantities	Science (career path)
	Unit 5: Are we responsible for the world we live in?	Q Skills for Success Listening and Speaking 3
	Quiz 1 (Extensive Reading)	
Wl-C	Unit 6: The user interface	Information Technology
Week 6		Information Technology
	Unit 6: Education	Science (career path)
	Unit 6: How can advertisers change our behavior?	Q Skills for Success Listening and Speaking 3
Week 7	Revision	
	Midterm exam	
Week 8	Unit 7: Word processing	Information Technology
	Unit 7: Mathematics	Science (career path)
	Unit 7: What risks are good to take?	Q Skills for Success Listening and Speaking 3
Week 9	Unit 8: Email	Information Technology
	Unit 8: Logic	Science (career path)
	Unit 8: What do our cities say about us?	Q Skills for Success Listening and Speaking 3

Week 10	Unit 9: Web browsing	Information Technology
	Unit 9: Social science	Science (career path)
	Unit 9: Can money buy happiness?	Q Skills for Success Listening and Speaking 3
Week 11	Unit 10: Images and graphic design	Information Technology
	Unit 10: Do we need technology to communicate long distane?	Q Skills for Success Listening and Speaking 3
Week 12	Unit 11: Web design & Web development	Information Technology
	Unit 12: Desktop publishing	Information Technology
	Quiz 2 (Extensive Reading)	
Week 13	Unit 13: Videoconferencing	Information Technology
	Unit 14: E-commerce	Information Technology
Week 14	Speaking test	
Week 15	Revision	
Week 16	Final exam	