Identification	Subject(code, title, credits)	ENGL 216 ESP 3KU/ 6ECTS		
	Program (undergraduat e, graduate)	Undergraduate program		
	Department	English Language and Literature		
	Term	Spring, 2024		
	Instructor, title Nahide Guliyeva			
	E-mail:	, ,		
	Phone:			
	Classroom/hou	6 hours		
	rs			
	Office hours	Monday-Saturday		
Prerequisites	ENGL-103			
Language	English			
Compulsory/Elective	Compulsory			
Required textbooks	1.Cambridge Eng	lish for Scientists, Tamzen Armer, 2011		
and course materials	2. Pocket genius Science			
	3. Active Skills for reading 4, Neil J Anderson 2014			
	4. Science, Career Path, Virginia Evans, Jenny Dooley, Elizabeth Norton, Express Publishing, 2015 (English for Specific Purposes)			
	5.Professional English Vocabulary in Use (Intermediate), Michael McCarthy. Felicity O'Del			
	6.Unlock 4, Johanna Stirling, 2014, Cambridge Press			
	7. Mini Ielts.com			
Course website	Ello, Tall Tales, ESL.worksheets.com, ESL Galaxy, Breaking News English			
	Waygook.org / Academic English café / Online Writing Lab (OWL),The University of NEWCASTLE Australia youtube.com, amritacreate youtube.com			
Course outline	development in a spoken and writte reading strategies encountered in a fluency. This course English in their properties.	ases on 4 essential language skills and contributes to their an integrated way. Students learn to communicate both in ten forms on a variety of topics. It also seeks to improve their es, understanding of English clause structure and connectors academic types of reading, and the development of reading turse assumes the students have obtained a reasonable level of previous studies. The course provides students with extensive, well-integrated practice in the productive and receptive skills		

	necessary for successful communication in both oral and written forms of the		
	language. English proficiency level of CEFR B1 is achieved.		
Course objectives	To enable the students to :		
	Think critically, recognizing attitudes and proposing solutions		
	Paraphrase and analyze texts on various topics		
	Speak out and write on topics introduced via video and audio resources		
	• Enrich their vocabulary through current topics as well as topics related		
	to science, history, education, environment etc.		
	<ul> <li>Broaden English grammar so that they can speak and write coherently</li> </ul>		
	Build writing portfolios		
	Give individual or group presentations		
Learning outcomes	By the end of this course stud	lents should be able to:	
	Demonstrate reading, listening, speaking and writing skills in English		
	on various topics		
	Demonstrate critical thinking supporting their arguments		
	Manage to summarize and paraphrase texts and books they have read (		
	Informational and narratives)		
	Attain literacy and communication skills while paraphrasing relevant		
	texts and narratives		
	Remember and apply vocabulary and word definitions gained during		
	the course		
	Apply concise grammar in written and oral tasks		
	Be able to make presentations on related or supplementary topics		
	Achieve coherent writing skills supplemented by drafting, revisions		
	and edition		
Teaching methods	Lecture		
	Group discussion		+
	Experiential exercise		
	Case analysis		
	Simulation Course paper		+
	Others		+
Evaluation	Methods	Date/deadlines	Percentage (%)
	Midterm exam		30
	<b>Extensive Reading</b>		10
	Participation/Activity		10
	Quiz 10		
	Presentation Final Exam		5 35
	Final Exam Total		35 <b>100</b>
	1 Utai		100

_				
Assess	sment /Policy	<b>Attendance (Lateness):</b> Attendance is important. 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	n is discouraged.	
		Missed exams or assignments: Advance notification	should be given if the	
		student is unable to attend a scheduled presentation or		
		-		
	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-	•	
			_	
	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 test.  Extensive Reading – Students choose essential topics related to their major,			
	read and present the topic in the classroom, and accordingly evaluated on			
	their fluency, content, creativity, vocabulary, and structure.			
	Writing Projects – Every student is given an opportunity to conduct			
	independent investigation on a topic, preferably in their own field of study			
	that interests her/him the most.			
	<b>Group discussion</b> – Students' activity during classes will be evaluated on			
	the basis of their participation in discussions on various topics during the			
	lesson. The instructor will make notes after each discussion and will evaluate			
	students' activities before the final exam.			
	Class participation and activity – This course cannot be successful			
	without your regular participation. You are expected and highly encouraged			
		to ask questions, make comments, or disagree	•	
		students or instructor is saying. Following these ru	iles, you can get maximal	
		<b>10 points</b> . (5 points for participation, and 5 points f	for activity).	
		All above mentioned make 35 points maximal. The	1 0	
	at midterm (30 points) and final exams (35 points).			
Tentative Schedule				
ek	Date/Day	Topics	Textbook/Assignments	
Week	(tentative		/Reading	
	)		G 1 1 5 11 1 6	
1		<ul> <li>Introduction to the course. Ice breaking</li> </ul>	Cambridge English for	
		activities	Scientists, Unit 1	
		<ul> <li>Getting started in research</li> </ul>	T '1 T'	
			Inside Listening and	

Planning a career in science

• Listening: A researcher discusses her career

• Writing up a resume or CV

Inside Listening and

Speaking 2, Unit 1

Unlock 4, Unit 1

	options • A supervisor gives advice on writing a CV Reading: Going Underground: Engineering (Inside Reading) Coober Pedy Really Down Under Globalization	Inside Reading, Unit 1
2	<ul> <li>The scientific community</li> <li>Listening: A student asks for advice on writing a critical review         A student discusses published research with his supervisor</li> <li>Inside Reading / Inside Listening</li> <li>Education: Preparing for success; Distance or face-to-face learning</li> <li>Writing emails: Analyzing an essay question</li> </ul>	Cambridge English for Scientists, Unit 2 Inside Listening and Speaking 2, Unit 2 Unlock 4, Unit 2
```3	<ul> <li>Cambridge English for Scientists: Finding a direction for your research</li> <li>Listening session: a student explains a new idea to her supervisor</li> <li>Four scientists describe their problems with team meetings in English</li> <li>A monthly research meeting</li> <li>Inside Reading: Who are you, Really?</li> <li>Writing: Write an introduction to an essay</li> </ul>	Cambridge English for Scientists, Unit 3 Inside Listening and Speaking 2, Unit 3 Unlock 4, Unit 3 Inside Reading 2, Unit 3
4	Cambridge English for Scientists: Describing an experiment  Describing approaches to data collection  Making predictions of experimental results  Listening: a researcher discusses procedure with her supervisor  A researcher describes her experimental set-up to a colleague  A researcher makes predictions about her experiment  Reading: Medicine -Medical vocabulary (Unlock 4)  Writing: Topic sentences in body paragraphs	Cambridge English for Scientists, Unit 4 Inside Listening and Speaking 2, Unit 4 Unlock 4, Unit 4

	Cambridge English For Scientists Unit 1-4 Review	
	Professional Vocabulary in use Unit 1-10 Review	
5	<ul> <li>Cambridge English for Scientists:         Describing an experiment     </li> <li>Describing a process</li> </ul>	Cambridge English for Scientists, Unit 5 Inside Listening and
	<ul> <li>Evaluating the results of an experiment</li> <li>Listening: a researcher asks a colleague to comment on his paper</li> <li>A researcher discusses the progress of his research with a colleague</li> <li>Inside Reading / Inside Listening</li> </ul>	Speaking 2, Unit 5 Inside Reading, Unit 5
	<ul> <li>Reading: Weather warnings</li> <li>Listening: Creative solutions</li> <li>Writing: Adding detail to your writing</li> </ul>	
6	Cambridge English for Scientists: Writing	Cambridge English for
	<ul> <li>up research 1: materials and methods</li> <li>Describing states and processes/ Describing data; numbers/numerical values</li> <li>Listening: a student gets advice on the first draft of a paper</li> <li>Researchers discuss experimental data</li> <li>Reading: Extracts from a researcher's lab notebook</li> <li>Inside Reading / Inside Listening</li> </ul>	Scientists, Unit 6 Inside Listening and Speaking 2, Unit 6 Unlock 4, Unit 6 Inside Reading Unit 6
	• Reading: Brain food Listening: What to eat	
7	Cambridge English for Scientists: Writing up research 2: presenting data Analyzing data (statistical analysis)	Cambridge English for Scientists, Unit 7
	Summarizing data in visual form  Listening: a student describes his research	Inside Listening and Speaking 2, Unit 7
	A supervisor asks a student to make corrections to a figure	Unlock 4, Unit 7
	<b>Reading:</b> Extracts from a researcher's lab notenook A table of experimental data	Inside Reading Unit 7
	Inside Reading / Inside Listening	

	Reading: Roving continents	
	Listening: working in the field	
	Writing: Ordering information	
	Projects Submissions	
	Professional Vocabulary in use Unit 11-20 Review	
	Cambridge English For scientists Unit 5-7 Review	
8	Cambridge English for Scientists: Writing up	Cambridge English for
8	research 3: results and discussion	Scientists, Unit 8
	Organising the results and discussion sections	Scientists, Unit 8
	Preparing and writing the results section	Inside Listening and
	Preparing and writing the discussion section	Speaking 2, Unit 8
	<b>Listening:</b> A student explains his research to a	Speaking 2, Cint 6
	colleague	Unlock 4, Unit 8
	A student gets advice on the first draft of a paper	,
	Inside Reading / Inside Listening	Inside Reading Unit 8
	Reading: Clicks and Cliques	
	• Listening: The Happiness Formula	
	<b>Writing:</b> Editing language, write a problem solution	
	essay	
9	Cambridge English for Scientists: Writing up	Cambridge English for
	research 4: introduction and abstract	Scientists, Unit 9
	Writing the introduction	ŕ
	Writing the abstract	Inside Listening and
	Contracting journals	Speaking 2, Unit 9
	Inside Reading / Inside Listening	
	• Reading: True and False	Unlock 4, Unit 9
	• Listening: Stop the Presses	Inside Reading Unit 9
	Writing: Coherence	mside Reading Onit 9
10	Cambridge English for Scientists: Presenting	Cambridge English for
	research at a conference	Scientists, Unit 10
	Giving a paper at a conference	Inside Listening and
	<ul> <li>Socializing at a conference</li> </ul>	Speaking 2, Unit 10
	<ul> <li>Presenting a poster</li> </ul>	
	Inside Reading / Inside Listening	Unlock 4, Unit 10
	mode Reading / mode Disterning	Inside Reading Unit 10
	<ul> <li>Reading: Bites and Stings</li> </ul>	
	Listening: Artificial Retina	
	Writing: Interpreting graphs and charts	
11	Projects Submissions (Writing)	
	1 Tojecto Submissions (Willing)	

	Professional Vocabulary in use Unit 11-20 Review	
	Cambridge English For Scientists Unit 7-10 Review	
	Review Quiz	
12	Cambridge English for Scientists: Presenting research at a conference      Giving a paper at a conference     Socializing at a conference     Presenting a poster Inside Reading / Inside Listening      Reading: You wouldn't know it if it bit you     Listening: Artificial Retina Writing: Interpreting graphs and charts	Cambridge English for Scientists  Inside Listening and Speaking 2  Professional Vocabulary in Use
13	Project submission Second Extensive Reading  Mock exam	
14	Final Exam	