





Course Specification (Bachelor)

Course Title: English for Academic Purposes

Course Code: ENGL 106

Program: Bachelors (Science, Engineering, & Business)

Department: English Language Skills Department

College: Common First Year

Institution: King Saud University

Version: 1

Last Revision Date: -





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A. General information about the course:

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1. C	redit hours: (6)					
2. C	ourse type					
A.	■ University	□ College	□ Depa	rtment	☐ Track	□ Others
В.	■ Required			□ Electi	ive	
3. L	evel/year at wh	ich this course is	s offere	d: (Com	mon First Year	2024-2025)
4. C	ourse general D	escription:				
com the argu and Stud with of th	municative comp main points in ext uments and points social exchanges dents will be able a high degree of the course focuses	nediate Plus cour- tetences in the for- tended listening a s of views. Studer s in familiar conte to construct deta fluency and cont s on learning the r	ur langua and readi nts will be xts with a iled conr rol. The mechanie	age area ng texts e able to a degree nected te English	s. Students will be and follow completed actively partake of fluency and sext on a range of for Specific Purposes.	e able to identify ex lines of in discussions pontaneity. familiar topics oses component
5. P	5. Pre-requirements for this course (if any):					
None						
6. Co-requisites for this course (if any):						
None						
7. C	ourse Main Obj	ective(s):				
1	1. Follow and extract information in a wide range of listening and reading texts on					

- Follow and extract information in a wide range of listening and reading texts on familiar topics recognizing complex lines of arguments and viewpoints and take notes.
- 2. Identify the main points in a wide range of listening and reading passages, using stated evidences and inferences to draw conclusions.
- **3.** Follow complex discourse on a range of topics to identify relationships within ideas.
- **4.** Initiate and engage in interactions and social exchanges with some fluency and spontaneity.
- **5.** Actively partake in interactions and detailed discussions accounting for and sustaining personal views in familiar contexts.





- **6.** Employ and effectively apply a range of communicative strategies to improve comprehension and extract meaning and information
- 7. Construct detailed texts on a range of familiar topics demonstrating orthographical control and control of complex grammatical structures.

2. Teaching mode (mark all that apply)

No	Mode of Instruction	Contact Hours	Percentage
1	Traditional classroom	84	74%
2	E-learning	30	26%
3	HybridTraditional classroomE-learning		
4	Distance learning		

3. Contact Hours (based on the academic semester)

No	Activity	Contact Hours
1.	Lectures	84
2.	Laboratory/Studio	-
3.	Field	-
4.	Tutorial	-
5.	Others (specify)	30
Total		114

B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods

Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
1.0	Knowledge and unde	rstanding		
1.1	Build reading fluency and develop comprehension skills by means of authentic texts and excerpts from general and academic material.	K1	Monitoring comprehension and metacognition	Through a combination of classroom activities, textbook exercises, formative (midterm and



Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
1.2	Develop writing skills with an emphasis on the process of planning, revising and editing.	K2	Discussion of writing mechanics and proofreading. Unit assignments	final exams) and continuous assessments which are based on course-specific
1.3	Introduce methods to narrate a story, describe experiences and events, and briefly explain processes in presentational contexts.	K3	Classroom discussion and presentation activities Unit assignments	learning outcomes measuring mastery of the specific language and skills introduced.
1.4	Listen for information on familiar and general topics.	K4	Listening exercises focusing on specific listening subskills	
2.0	Skills			
2.1	Demonstrate digital and e-learning skills	S1		A combination of classroom
2.2	Demonstrate basic research skills.	S2	Classroom discussions, collaborative and autonomous learning	activities and homework that reinforce students' ICT skills. Continuous Assessment & LMS
3.0	Values, autonomy, ar	nd responsibility		
3.0				
3.1	Exhibit taking responsibility for completion of set tasks		Imposition of class attendance rules promotes punctuality while teaching through a	The assessment of homework, including the e-
3.2	Avoidance of plagiarism and production of original work	V2	range of interactional patterns develops interpersonal skills and communication on various levels. Homework task completion and Educational Technology promotes autonomous learning and increases	learning component, encourages responsibility and cultivates time management skills. Greater credit is given to original work with mistakes than error-free plagiarized work in their



Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
			responsibility in learners.	assigned projects.

C. Course Content

No	List of Topics	Contact Hours
	Q:Skills for Success Level 4 Reading & Writing Skills	
	Unit 1: Sociology	
	Unit 2: Behavioral Science	A
	Unit 3: Developmental Psychology	Approximately 7 – 9 hours of class
	Unit 4: Science & Technology	work per unit + 2
	Unit 5: Nutritional Science	hours of online
	Unit 6: Education	practice
	Unit 7: Geology	practice
	Unit 8:Engineering	
	Q:Skills for Success Level 4 Listening & Speaking Skills	
	Unit 1: Business	
	Unit 2: Behavioral Science	Ammunimentali. 7
	Unit 3: Developmental Psychology	Approximately 7 – 9 hours of class
	Unit 4: Science	
	Unit 5: Nutritional Science	work per unit + 2 hours of online
	Unit 6: Education	practice
	Unit 7: Anthropology	practice
	Unit 8: Engineering	
	Total	114

D. Students Assessment Activities

No	Assessment Activities *	Assessment timing (in week no)	Percentage of Total Assessment Score
1.	Mid-term exam	Week 7 - 8	30%
2.	Final exam	Week 15-16	40%
3.	Continuous Assessment	Weeks 5, 6, 9, 11, 12	20%
4.	LMS Assignments	Weeks 7 and 13	10%

^{*}Assessment Activities (i.e., Written test, oral test, oral presentation, group project, essay, etc.)





E. Learning Resources and Facilities

1. References and Learning Resources

Essential References	 Daise, D., Norloff, C. (2021). Q:Skills 4 Third Special Edition, Reading and Writing Skills (OUP). Freire, R., Jones, T. (2021). Q:Skills 4 Third Special Edition, Listening and Speaking Skills (OUP).
Supportive References	Extended reading materials in the LMS.
Electronic Materials	 Learning Management System- LMS/Blackboard (www.lms.ksu.edu.sa) CFY Website (www.cfy.ksu.edu.sa)
Other Learning Materials	 Edtech Resources (quizzes, smartnotebooks, socrative tests, etc.) TubeCFY (www.youtube.com/user/TubePYD)

2. Required Facilities and equipment

Items	Resources
facilities (Classrooms, laboratories, exhibition rooms, simulation rooms, etc.)	Standard classroom spacious enough for 20 – 50 students.
Technology equipment (projector, smart board, software)	E-podium Smartboard Projector
Other equipment (depending on the nature of the specialty)	Students personal device & internet connection

F. Assessment of Course Quality

Assessment Areas/Issues	Assessor	Assessment Methods
Effectiveness of teaching	Line Managers/PD Team	Direct
Effectiveness of students assessment	Assessment Committee	Direct
Quality of learning resources	Students, Faculty	Direct - Indirect
The extent to which CLOs have been achieved	Students, Faculty, Program Leaders	Direct - Indirect
Other		

Assessor (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify) **Assessment Methods** (Direct, Indirect)

G. Specification Approval Data

COUNCIL ELSD COUNCIL /COMMITTEE



REFERENCE NO.	1
DATE	22 August 2024

