

KARABUK UNIVERSITY SCHOOL OF FOREIGN LANGUAGES Midterm Exam Specifications

Level: Level 4 Total duration: 120 minutes

LISTENING		
Content & Task Types	Task 1: Table/ Note Completion (5x2) Task 2: Five short conversations / one conversation followed by multiple choice questions (5x2)	
Number of questions	10 (5+5) questions in total	
Test focus & objectives	Main idea Specific information Opinion (of the writer) Meaning from context Inference	
Text types	Simple presentation or lectures, discussions, podcasts, radio programmes, interviews, narratives	
Answer format	Candidates mark and write their answers on the exam paper	
Marking	20% of the Midterm	

GRAMMAR & VOCABULARY		
Content & Task Types	Grammar: Task 1: Gap-filling in a text (Tenses) (10x1) Task 2: Circle the correct option (independent questions) (5x1) Task 3: Circle the correct option (in a context) (5x1) Vocabulary: Task 1: Gap-filling (5x1) Task 2: Circle the correct option (in a context) (5x1) Task 3: Gap-filling in a context (5x2)	
Number of questions	35 questions in total 20 questions for grammar 15 questions for vocabulary	
Test focus & objectives	Use of English	
Answer format	Candidates mark their answers on the exam paper	
Marking	40% of the Midterm Grammar: 20% of the Midterm Vocabulary: 20% of the Midterm	



READING		
Content & Task Types	Task 1 : A text followed by multiple choice questions (5x2) Task 2 : A text followed by open ended questions (5x2)	
Number of questions	10 (5+5) questions in total	
Test focus & objectives	Main idea Specific information Opinion (of the writer) Meaning from context Simple Inference Reference	
Text types	Academic texts on a variety of topics, magazine / newspaper articles, blogs, reviews, reports, short story, letters, brochures.	
Answer format	Candidates mark their answers on the exam paper.	
Marking	20% of the Midterm	

WRITING		
Test focus & objectives	To write a well-developed opinion essay	
Answer format	Candidates write their paragraph on a separate writing exam sheet	
Marking	20% of the Midterm	