МИНОБРНАУКИ РОССИИ

ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕБЮДЖЕТНОЕ ОБРАЗОВАТЕЛЬНОЕУЧРЕЖДЕНИЕ ВЫСШЕГООБРАЗОВАНИЯ «ВОРОНЕЖСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ» (ФГБОУ ВО «ВГУ»)

УТВЕРЖДАЮ Заведующий кафедрой теоретической и прикладной лингвистики

> Шилихина К.М. 30.05.2025 г.

РАБОЧАЯ ПРОГРАММА УЧЕБНОЙ ДИСЦИПЛИНЫ

<u>Б1.О.28 Первый иностранный язык в профессиональной коммуникации</u> (английский)

- **1. Код и наименование направления подготовки/специальности:** 45.03.03 Фундаментальная и прикладная лингвистика
- **2. Профиль подготовки:** Экспертно-аналитическая деятельность
- 3. Квалификация (степень) выпускника: бакалавр
- 4. Форма обучения: очная
- **5. Кафедра, отвечающая за реализацию дисциплины:** кафедра теоретической и прикладной лингвистики
- **6. Составители программы:** Донина Ольга Валерьевна, кандидат филол. наук, доцент кафедры теоретической и прикладной лингвистики
- **7. Рекомендована:** Научно-методическим советом факультета РГФ, протокол № 8 от 01.04.2024 г.

9. Цели и задачи учебной дисциплины:

Целями освоения учебной дисциплины являются формирование и развитие навыков и умений в аспектах говорения, аудирования, чтения, грамматики и письма, соответствующих уровню Advanced, и овладение студентами продвинутым уровнем коммуникативной компетенции для успешной устной и письменной коммуникации в различных областях бытовой, культурной, профессиональной и научной деятельности Задачи изучения дисциплины:

- овладение основными дискурсивными способами реализации коммуникативных целей высказывания применительно к особенностям текущего коммуникативного контекста,
- овладение системой изучаемого языка и принципами его функционирования применительно к различным сферам речевой коммуникации, понимание особенности речевого воздействия,
- умение компетентно использовать специальную лексику, фразеологию и стилистические особенности, присущие современным текстам на английском языке.
- **10. Место учебной дисциплины в структуре ООП:** дисциплина Б1.О.28 Первый иностранный язык в профессиональной коммуникации (английский) входит в базовую часть учебного плана (включена в блок Б1) и является обязательной для изучения. Для ее успешного освоения студент должен владеть базовыми навыками, полученными при освоении дисциплины Б1.О.03 Иностранный язык (английский).

11. Планируемые результаты обучения по дисциплине/модулю (знания, умения, навыки), соотнесенные с планируемыми результатами освоения образовательной программы (компетенциями) и индикаторами их достижения:

Код	Название	Коды	Индикаторы	Планируемые результаты	
	компетенции		·	обучения	
УК-4	Способен	УК-4.1	Выбирает на	Знать:	
	осуществлять		иностранном языке	основные лексические и	
	деловую		коммуникативно	грамматические нормы	
	коммуникацию в		приемлемые	русского и иностранного	
	устной и		стратегии делового	языка: лексический	
	письменной		общения	минимум в объеме,	
	формах на			необходимом для работы	
	государственном			с профессиональной	
	языке Российской			литературой и	
	Федерации и			осуществления	
	иностранном(ых)			взаимодействия на	
	языке(ах)			иностранном языке;	
				основы грамматики и	
				лексики иностранного	
				языка для создания	
				устных и письменных	
				высказываний на	
				иностранном языке.	
				Уметь:	
				использовать русский и	
				иностранный языки для	
				выражения мнения и	
				мыслей в межличностном	
				и деловом общении,	

				извлекать информацию из	
				аутентичных текстов.	
				Владеть:	
				навыками создания на	
				русском и иностранном	
				языках грамотных и	
				логически	
				непротиворечивых	
				письменных и устных	
				текстов учебной и научной	
				тематики.	
		УК-4.5	Владеет	Знать:	
			интегративными	способы выражения	
			коммуникативными	семантической,	
			умениями в устной	коммуникативной и	
			и письменной	структурной	
			иноязычной речи	преемственности между	
				частями высказывания -	
				композиционными	
				элементами текста,	
				сверхфразовыми	
				единствами,	
				предложениями; правила	
				построения текстов на	
				иностранном языке. Уметь:	
				адекватно применять	
				правила построения	
				текстов на рабочих языках	
				для достижения их	
				последовательности, на	
				основе композиционно-	
				речевых форм; логически	
				верно выстраивать устную	
				и письменную речь.	
				Владеть:	
				правилами употребления	
				композиционных моделей,	
				соединительных слов и	
				приемов,	
				обеспечивающих когезию	
\// =	Cassass	\//C = 0	\/ -	и когерентность текста	
УК-5	Способен	УК-5.2	Учитывает при	Знать:	
	воспринимать		социальном и профессиональном	правила построения письменных текстов	
	межкультурное разнообразие		общении историко-	научного жанра.	
	общества в		культурное	научного жапра. Уметь:	
	социально-		наследие и	осуществлять порождение	
	историческом,		социокультурные	письменной речи на	
	этическом и		традиции	иностранном языке с	
	философском		различных	учетом его лексико-	
	контекстах		социальных групп,		
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			этносов и	стилистических норм.
			конфессий,	Владеть:
			включая мировые	навыками построения
			религии,	текстов для достижения
			философские и	прагматических целей.
			этические учения	
		УК-5.3	Понимает и	
			квалифицированно	
			интерпретирует	
			межкультурное	
			разнообразие	
			общества,	
			учитывает	
			социокультурные	
			особенности	
			различных	
			социальных групп	
			(в том числе	
			этнических и	
			конфессиональных)	
ОПК-5	Способен	ОПК-	Пишет и	Знать:
	создавать и	5.3	редактирует	правила построения
	редактировать		аннотации и тезисы	письменных текстов
	тексты		научных докладов	научного жанра; основные
	профессионального		на основном	лексические и
	назначения		иностранном языке	грамматические нормы
				русского и иностранного
				языка: лексический
				минимум в объеме,
				необходимом для работы
				с профессиональной
				литературой и
				осуществления
				взаимодействия на
				иностранном языке;
				основы грамматики и
				лексики иностранного
				языка для создания
				устных и письменных
				высказываний на
				иностранном языке.
				Уметь:
				осуществлять порождение
				письменной речи на
				иностранном языке с
				учетом его лексико-
				грамматических и
				стилистических норм;
				использовать русский и
				иностранный языки для
				выражения мнения и
				мыслей в межличностном

				и попором об
ОПК-6	Способен свободно говорить и	ОПК- 6.1	Воспринимает устную речь на	
	понимать речь на первом изучаемом иностранном языке в его литературной форме, включая профессиональное письменное и устное общение; владеть вторым иностранным языком в объеме, достаточном для профессионального общения и чтения научной литературы		ОИИЯ в обычном темпе, порождает устные и письменные тексты любой тематики и разных речевых жанров на ОИИЯ	в частности, основные нормы разговорного стиля; основные нормы официально-делового стиля; основные нормы научного стиля Уметь: использовать различные словари для решения конкретных коммуникативных и познавательных задач; распознавать, комментировать и исправлять речевые ошибки в устной и письменной речи. Владеть: нормами английского произношения и интонации; основными правилами построения диалога и монолога.
		ОПК- 6.2	Владеет разнообразными стилями общения, коммуникативными тактиками, методами и приемами успешного речевого воздействия и взаимодействия в ходе межкультурной коммуникации на	Знать: понятия «коммуникативная ситуация» и «коммуникативное намерение»; типы коммуникативных намерений и способы их выражения. Уметь: понимать естественную речь в пределах повседневных бытовых ситуаций и

и коммуникативно намерению. ОПК- Распознает Знать: 6.3 имплицитную взаимосвязь информацию, коммуникативного	ОПК- 6.3 ин	имплицитную информацию, содержащуюся в тексте на ОИИЯ,	намерению. Знать: взаимосвязь коммуникативного намерения и лексико- грамматического
коммуникативного взаимодействия на ОИИЯ предусмотренным программой, в форм выражения мыслописание, повествован побуждение, объяснен полемика; выбирать тексте информацию дреализации свом намерения; дела выводы, опираясь текст и другие источны информации. Владеть:	ОПК- В	соответствии с целями коммуникативного взаимодействия на ОИИЯ	Уметь: строить связное высказывание по темам, предусмотренным программой, в формах выражения мысли: описание, повествование, побуждение, объяснение, полемика; выбирать в тексте информацию для реализации своего намерения; делать выводы, опираясь на текст и другие источники информации. Владеть: языковыми единицами, соответствующими заданным коммуникативным намерениям. Знать:

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		выступления на профессиональные темы на ИИЯ и выступает с подготовленными сообщениями на профессиональную тему и отвечает на задаваемые вопросы на ИИЯ	термины, используемые в рамках дисциплины. Уметь: понимать на слух и интерпретировать иноязычную речь. Владеть: навыками первичного лингвистического анализа языкового материала; навыками пользования информационными технологиями и библиографическими знаниями для использования в будущей профессии.
ПК-12 Способен определять макроструктуру и микроструктуру дискурса с учетом специфики его жанров и функциональностилевых разновидностей	ΠK- 12.1	Собирает, обрабатывает, анализирует и обобщает текстовую информацию	Знать: системное устройство лексического уровня языка, грамматический строй, основные грамматические и словообразовательные явления изучаемого языка. Уметь: самостоятельно осуществлять поиск специальной литературы. Владеть: навыками корректировки стилистических ошибок и недочетов.
	ПК- 12.2	Проводит практический дискурсивный анализ незнакомого текста, выделяя минимальные и более крупные единицы, прослеживая связи между ними	Знать: основные фонетические единицы и процессы. Уметь: различать основные единицы фонетической, лексической и грамматической системы родного и изучаемого языка Владеть: навыками структурного членения и семантического анализа естественных языков.
	ПК- 12.3	Определяет жанр и стиль текста, сегментирует и	Знать: специфику происхождения, развития,

ан	ализирует	текст	типологии,	внешних
			·	
На			связей и вн	• •
	ыке, выд	целяя	обусловленности	языков,
MU	нимальные		важнейших п	ризнаков
Ди	скурсивные		языка.	
ед	иницы	И	Уметь:	
Гру	/ппируя их	х в	правильно	
бо	лее крупные	:	интерпретировать	•
			основные	единицы
			фонетической,	
			лексической	И
			грамматической	системы
			родного и из	учаемого
			языка.	
			Владеть:	
			навыками опре	еделения
			функционально-с	тилевой
			принадлежности	языковой
			единицы,	

12. Объем дисциплины в зачетных единицах/часах — 19 з.е. / 612 ч.

Форма промежуточной аттестации 5 семестр – зачет с оценкой; 6-8 семестры – экзамен.

13. Трудоемкость по видам учебной работы

				Трудоемкос	ть	
			По семестрам			
Вид учеб	Всего	5 семестр	6 семестр	7 семестр	8 семестр	
Аудиторные за	анятия	426	108	120	108	90
D TOM	лекции	-	-	-	-	-
в том числе:	практические	426	108	120	108	90
числе.	лабораторные	-	-	-	-	-
Самостоятель	Самостоятельная работа		18	42		18
в том числе: курсовая работа (проект)		-	-	-	-	-
Форма промежуточной аттестации (зачет с оценкой – 0 час., экзамен – 36 час.)		108	Зачет с оценкой	Экзамен	Экзамен	Экзамен
И	того:	612	126	198	144	144

13.1 Содержание дисциплины:

п/п	Наименование		Реализаци
	раздела	Содержание раздела дисциплины	я раздела
	дисциплины		дисциплин

			ы с помощью онлайн- курса,
			ЭУМК
4.4		1. Лекции	
1.1			
1.2		2. Практические занятия	
2.1	Careers	Grammar: conditionals with present tenses,	https://edu.
	and	conditionals with past tenses	vsu.ru/enro
	studying	Vocabulary: working life, presentations	l/index.php
		Reading: My first job	?id=12173
		<u>Listening:</u> How are you finding your job?; A dying	
		breed; PISA	
		Conversations: feelings about the future	
2.2	Socializing	Grammar: the future perfect, question tags	https://edu.
		Vocabulary: celebrating, making mistakes, talking	vsu.ru/enro
		about parties	<u>l/index.php</u>
		Reading: From faux pass to front page news Listening: Going out to celebrate; Starting	?id=12173
		conversations	
		Conversations: arranging to meet	
		<u>g</u> g	
2.3	Transport and	Grammar: uncountable nouns, empathetic	https://edu.
	travel	structures	vsu.ru/enro
		Vocabulary: problems when renting, driving Reading: Amazing journeys	<u>l/index.php</u> ?id=12173
		<u>Listening:</u> Renting a car; Reporting problems;	<u>:10=12170</u>
		Driving in different countries	
		Conversations: Expressing surprise or shock	
2.4	Health and	Grammar: supposed to be + -ing and should for	https://edu.
	medicine	talking about future; determiners	vsu.ru/enro
		Vocabulary: health problems, body parts and	<u>l/index.php</u>
		operations	?id=12173
		Reading: Just clowning around	
		<u>Listening:</u> Suddenly falling ill; Medical tourism <u>Conversations:</u> passing on message	
		<u> 2011-010410110.</u> padding off filosologe	
2.5	Life-	Grammar: past perfect simple and continuous, be	https://edu.
	changing	always/constantly -ing, wish and would	vsu.ru/enro
	events	Vocabulary: life-changing events, values and	l/index.php
		concepts Reading: Managing conflict	?id=12173
		<u>Listening:</u> Catching up with news and gossip; Key	
		life events around the world	
		Conversations: showing uncertainty	
0.0	Danles	One grant and a serious and all	latte av // v 1
2.6	Banks and	<u>Grammar:</u> passives, wish <u>Vocabulary:</u> money problems, methaphor	https://edu. vsu.ru/enro
	money	vocabulary. Money problems, methaphor	<u>vau.ru/erii0</u>

		Reading: The magic moneybag (part 1) Listening: Money related problems; The magic moneybag (part 2); A debate around the lottery Conversations: apologizing and offering explanations	l/index.php ?id=12173
2.7	Food	Grammar: linking verbs, patterns after reporting verbs Vocabulary: food and cooking, prefixes, food in the news Reading: Food, friends, family Listening: How do you cook it?; Food-related news stories Conversations: vague language	https://edu. vsu.ru/enro l/index.php ?id=12173
2.8	Business	Grammar: future continuous, expressing necessity and ability Vocabulary: reasons for phoning, building up a business, business collocations Reading: Top ten characteristics of successful people; New African entrepreneurs Listening: I'm just phoning to; Dream and Achieve Conversations: using would to show formality	https://edu. vsu.ru/enro l/index.php ?id=12173
2.9	Cities	Grammar: perfect forms Vocabulary: city life, emphasizing and exaggerating, recovery and change, binomials Reading: Urban renewal, Buying into the myth Listening: Talking about cities, Urban myths Conversations: reinforcing and exemplifying a point	https://edu. vsu.ru/cour se/view.ph p?id=1114 1
2.1	Relationships	Grammar: would Vocabulary: describing people, phrasal verbs, relationships Reading: From Cupid to computer Listening: Talking about people; A young man called Toby Conversations: Giving your impression	https://edu. vsu.ru/cour se/view.ph p?id=1114 1
2.1	Culture and identity	Grammar: CLEFT sentences Vocabulary: society and culture, household objects, words and phrases Reading: Foreign objects Listening: Talking about different cultures; A United Kingdom?; Cultural Identity Conversations: challenging overgeneralizations	https://edu. vsu.ru/cour se/view.ph p?id=1114 1
2.1	Politics	Grammar: conditionals 1, conditionals 2 Vocabulary: consequences, 'ways of' verb groups; elections and politics	https://edu. vsu.ru/cour se/view.ph

		T =	
		Reading: Symbol of democracy is a joke; The electoral system Swiss style Listening: What's your opinion?; Different types of vote	<u>p?id=1114</u> <u>1</u>
		Conversations: giving opinions	
2.1	Going out, staying in	Grammar: noun phrases Vocabulary: nights out, noun + of, describing books Reading: Don't be a sheep! Listening: Talking about nights out; Book clubs Conversations: commenting on what is said	https://edu. vsu.ru/cour se/view.ph p?id=1114 1
2.1	Conflict and resolution	Grammar: wish and if only Vocabulary: arguments and discussions, conflict and resolution, extended metaphors Reading: Peace to defeat war again? Listening: Resolving arguments; News stories Conversations: Defending and excusing	https://edu. vsu.ru/cour se/view.ph p?id=1114 1
2.1 5	Science and research	Grammar: passives Vocabulary: talking about science, forming nouns and adjectives, statistics Reading: Godzilla – all roar and no bite Listening: Discussing science stories; The importance of statistics Conversations: expressing surprise and disbelief	https://edu. vsu.ru/cour se/view.ph p?id=1114 1
2.1	Nature and nurture	Grammar: auxiliaries Vocabulary: describing scenery, communicating, animals, compound adjectives Reading: Unusual animals Listening: Holiday photos, Language and gender Conversations: emphatic tags	https://edu. vsu.ru/cour se/view.ph p?id=1114
2.1	Work	Grammar: continuous forms Vocabulary: roles and tasks, adverb-adjective collocations, the world of work Reading: Extract from the 'Living Dead' Listening: First day at work; David Bolchover's conclusions; News stories about work Conversations: making deductions	https://edu. vsu.ru/cour se/view.ph p?id=1114 1
2.1	Health and illness	Grammar: modal auxiliaries Vocabulary: operations, mind and body, nouns based on phrasal verbs Reading: East meets West Listening: Talking about surgical procedures; Doctor's experiences Conversations: vague language	https://edu. vsu.ru/cour se/view.ph p?id=1114 1
2.1	Play	Grammar: linking words and phrases	https://edu.

		Ι	
9		Vocabulary: sports and events, talking about gaming, alliteration Reading: Pay to play! Listening: Talking about sport; Word games and wordplay Conversations: irony and humour	vsu.ru/cour se/view.ph p?id=1114 1
2.2	History	Grammar: dramatic inversion Vocabulary: personal histories, similes, historical events, discussing arguments and theories Reading: History mysteries Listening: A remarkable life; The impact of WWII Conversations: contextualized questions	https://edu. vsu.ru/cour se/view.ph p?id=1114 1
2.2	News and the media	Grammar: patterns after reporting verbs Vocabulary: newspaper headlines, common sayings Reading: Paps – they are not so bad Listening: Talking about news, Radio news bulletin Conversations: rhetorical questions and common opinions	https://edu. vsu.ru/cour se/view.ph p?id=1114 1
2.2	Business and Economics	Grammar: relative clauses Vocabulary: how's business, loanwords, business situations Reading: Jailing of Icelandic bankers shows need to put people first Listening: Making small talk; A business meeting Conversations: small talk	https://edu. vsu.ru/cour se/view.ph p?id=1114 1
2.2	Trends	Grammar: prepositions Vocabulary: style and fashion, snowclones, verb forms and word families Reading: All things must pass Listening: Talking about clothes and style; The fashion industry and body image Conversations: backtracking and correcting, defining yourself	https://edu. vsu.ru/cour se/view.ph p?id=1114 1
2.2	Danger and risk	Grammar: talking about the future Vocabulary: accidents and injuries, laws and regulations, synonyms Reading: Compensation culture Listening: Talking about accidents and injuries; Internet risks and problems Conversations: interjections	https://edu. vsu.ru/cour se/view.ph p?id=1114 1
2.2 5	Getting higher qualifications	Reading – IELTS Section 1: The MIT factor: celebrating 150 years of maverick genius (True/False/Not given; Note completion; Shortanswer questions)	

		<u>Listening – IELTS Section 1: A graduate</u>
		recruitment fair (form completion)
		Speaking – IELTS Part 1: Answering questions
		about yourself; using advanced vocabulary; using
		used to and would to talk about the past
		Writing – IELTS Task 1: writing an introduction to
		the task; selecting and summarizing main
		features; grouping information in paragraphs;
		advanced use of superlatives.
		<u>Vocabulary</u> : dependent prepositions
		Pronunciation: sentence stress 1 (stressing
		important words, including pronouns and
		contractions)
		Key grammar: past simple, present perfect
		simple and past perfect simple
2.2	Colour my	Reading – IELTS Section 2: Learning color words
6	world	(Matching headings; summary completion; pick
		from a list)
		Listening – IELTS Section 2: A colour exhibition
		(table completion; pick from a list)
		Speaking – IELTS Part 2: Beginning and ending
		the talk; introducing points within the talk;
		maintaining fluency and coherence.
		Writing – IELTS Task 2: analysing the task and
		brainstorming ideas; planning an answer; using
		attitude adverbials
		Vocabulary: phrasal verbs
		Pronunciation: intonation 1 (using intonation to
		show how you feel)
		Key grammar: nouns and articles
2.2	A healthy life	Reading – IELTS Section 3: Examining the
7	,	placebo effect (Yes/no/not given; summary
		completion with a box; multiple choice)
		Listening – IELTS Section 3: Interview with a
		physiotherapist (matching; flow-chart completion)
		Speaking – IELTS Part 2: Addressing the task
		and making useful notes; talking about ambitions
		and aspirations.
		Writing – IELTS Task 1: summarizing key
		features in more than one chart; paragraphing
		and the overview; using your own words;
		expressing amount, extent or category
		Vocabulary: verb+noun collocations
		Pronunciation: linking and pausing
		Key grammar: expressing large and small
		differences
2.2	Art and the	Reading – IELTS Section 1: The history of the
8	artist	poster (table completion; flow-chart completion;
		true/false/not given)
		Listening – IELTS Section 4: A lecture on
		Aboriginal art (note completion)
		Speaking – IELTS Parts 2 and 3: Using
		Speaking - IELIO Failo 2 and 3. Using

	T	·
		advanced vocabulary; addressing abstract topics;
		generalizing and distancing.
		Writing – IELTS Task 2: brainstorming main
		ideas; maintaining a clear position; using reasons
		and examples for support; introducing arguments
		Vocabulary: collocations and phrases with <i>make</i> ,
		take, do and have
		, and the second
		Pronunciation: speech rate and chunking
		(pausing between word groups)
		Key grammar: expressing purpose, cause and
		effect
2.2	Stepping	Reading – IELTS Section 2: Last man standing
9	back in time	(matching information; sentence completion;
		matching features)
		<u>Listening – IELTS Section 3:</u> A talk by a
		paleontologist (multiple choice; labelling a
		diagram)
		Speaking – IELTS Parts 2 and 3: Fluency
		strategies (speaking for the full two minutes);
		speculating and hypothesizing; giving reasons
		and examples.
		Writing – IELTS Task 1: summarizing a diagram;
		analysing the task and organizing the answer;
		linking information, signaling and comparing
		stages; using participle clauses to express
		consequences
		Vocabulary: word formation – negative affixes
		Pronunciation: sentence stress 2 (highlighting
		important aspects of an answer, e.g. a reference,
		·
		contrast, etc.)
	· · ·	Key grammar: speaking hypothetically
2.3	IT society	Reading – IELTS Section 3: The new way to be a
0		fifth-grader (multiple choice; yes/no/not given;
		matching sentence endings)
		<u>Listening – IELTS Section 4:</u> A lecture about
		animation technology in the film industry (note
		completion)
		Speaking – IELTS Parts 2 and 3: Paraphrasing
		unknown or forgotten vocabulary; discussing
		advantages and disadvantages
		Writing – IELTS Task 2: describing advantages
		and disadvantages; structuring an answer and
		linking paragraphs; presenting a balanced view:
		discourse markers)
		Vocabulary: adjective+noun collocations
		Pronunciation: intonation 2 (showing you are
		engaged in discussion; helping the conversation
		flow)
		Key grammar: referencing
2.3	Our	Reading – IELTS Section 2: Gold dusters
1	relationship	(matching headings; sentence completion; pick
'	-	, , , , , , , , , , , , , , , , , , ,
<u></u>	with nature	from a list)

г т			
		<u>Listening – IELTS Section 3:</u> Student discussion	
		about a photography assignment (labelling a	
		plan; sentence completion; short-answer	
		questions)	
		Speaking – IELTS Parts 2 and 3: Structuring the	
		talk; using advanced vocabulary; speculating and	
		talking about the future	
		Writing – IELTS Task 1: categorizing data;	
		organizing information; proofing your work:	
		punctuation	
		Vocabulary: idiomatic expressions	
		Pronunciation: word stress	
		Key grammar: speculating and talking about the	
		future	
2.3	Across the	Reading – IELTS Section 3: The Earth and	
2	universe	Space Foundation (yes/no/not given; multiple	
-		choice; summary completion with a box)	
		<u>Listening – IELTS Section 4:</u> A lecture on space	
		observation (note completion)	
		Speaking – IELTS Parts 2 and 3: Understanding	
		the question and giving an appropriate answer;	
		using a range of language functions	
		Writing – IELTS Task 2: linking ideas and views	
		across paragraphs; writing a conclusion; using	
		advanced vocabulary	
		Vocabulary: verbs and dependent prepositions	
		Pronunciation: rhythm and chunking (achieving	
		natural-sounding) rhythm	
		Key grammar: emphasising	
2.3	Why	Reading: The urge to explore (magazine article)	https://edu.
3	explore?	Reading skills: getting the main idea; identifying	vsu.ru/cour
3	(Science)	supporting information; making inferences;	se/view.ph
	(Science)	''	
		getting meaning from context	<u>p?id=1114</u>
		Critical thinking: applying information; inferring	1
		purpose; analyzing an argument; reflecting on	
		own experience	
		TED talks: Why we need the explorers (Brian	
		Cox)	
		Academic skills: previewing and predicting;	
		understanding key details; understanding the	
		main message	
	0	Project: Researching and presenting products	Indian and the I
2.3	Success and	Reading: A school in the Cloud (blog interview)	https://edu.
4	failure	Reading skills: getting the main ideas; finding	vsu.ru/cour
	(education)	supporting details; recognizing point of view;	se/view.ph
		getting meaning from context	<u>p?id=1114</u>
		Critical thinking: evaluating evidence; reflecting	1
		on own experience; predicting responses;	
		synthesizing information	
		TED talks: How to learn? From mistakes (Diana	
		Laufenberg)	
		Academic skills: previewing; getting the main	

		ideas; integrating information; analyzing an	
		argument; recognizing tone/attitude	
		Project: writing a profile about someone who	
		overcame failure	
2.3	Power shifts	Reading: Driving change (biographical article)	https://edu.
5	(Business/Ge	Reading skills: getting the main ideas;	vsu.ru/cour
	nder)	understanding key details; interpreting statistics;	se/view.ph
	,	recognizing reference markers; getting meaning	p?id=1114
		from context	1
		<u>Critical thinking:</u> interpreting information;	_
		evaluating an argument; reflecting on own	
		experience	
		TED talks: Why we have too few women leaders	
		(Sheryl Sandberg)	
		Academic skills: previewing and predicting;	
		understanding main ideas and key details;	
		understanding purpose	
		Project: researching women with successful	
		careers	
2.3	Creative	Reading: Sparkling wonder and possibility	https://edu.
6	sparks	(opinion article/literary excerpts)	vsu.ru/cour
	(media/literat	Reading skills: getting the main ideas;	se/view.ph
	ure)		p?id=1114
	uie)	understanding a study; analyzing literacy	
		excerpts; getting meaning from context	1
		<u>Critical thinking:</u> interpreting research findings;	
		reflecting on own experience; inferring reasons;	
		synthesizing information	
		TED talks: The mystery box (J.J. Abrams)	
		Academic skills: predicting and previewing;	
		understanding key details; analyzing problems	
		and solutions	
		Project: creating a story to present	
2.3	Hope and	Reading: Living on a dollar a day (interview)	https://edu.
7	equality	Reading skills: getting the main ideas;	vsu.ru/cour
	(sociology/ec	understanding key details; paraphrasing	se/view.ph
	onomics)	information; getting meaning from context	<u>p?id=1114</u>
		<u>Critical thinking:</u> interpreting meaning; analyzing	<u>1</u>
		graphical information; analyzing causes;	
		evaluating methods	
		TED talks: The good news on poverty (Yes,	
		there's good news) (Bono)	
		Academic skills: previewing; understanding main	
		ideas; understanding graphs; identifying	
		problems/solutions; summarizing main ideas	
		Project: creating and presenting an infographic	
2.3	Backing up	Reading: Laser preservation (magazine article)	https://edu.
8	history	Reading skills: getting the main ideas;	vsu.ru/cour
	(archaeology/	summarizing key details; understanding a	se/view.ph
	technology)	process; getting meaning from context	p?id=1114
	3,7	<u>Critical thinking:</u> reflecting on own experience;	1
		interpreting meaning; applying information	_
		TED talks: Ancient wonders captured in 3-D (Ben	
L	l	tamer.	

		Kacyra)	
		Academic skills: previewing; understanding key	
		details; identifying benefits; understanding	
		causes/effects	
		Project: recommending an historical site to	
2.3	Food for all	Preserve	https://odu
9		Reading: Feeding nine billion (opinion essay) Reading skills: getting the main ideas; identifying	https://edu. vsu.ru/cour
9	(agriculture/c onservation)	problems/solutions; paraphrasing information;	se/view.ph
	onservation)	understanding infographics; getting meaning from	p?id=1114
		context	<u>1</u>
		Critical thinking: evaluating recommendations;	-
		inferring purpose	
		TED talks: How food shapes our cities (Carolyn	
		Steel)	
		Academic skills: predicting; understanding main	
		supporting ideas; analyzing arguments	
		Project: presenting a proposal	
2.4	Future jobs	Reading: Recipes for innovation (discursive	https://edu.
0	(business/tec	article)	vsu.ru/cour
	hnology)	Reading skills: understanding organization;	se/view.ph
		connecting purpose to main ideas; understanding	<u>p?id=1114</u>
		key details; understanding a main message;	1
		getting meaning from context	
		Critical thinking: predicting future effect;	
		predicting problems; reflecting on own	
		experience	
		TED talks: What will future jobs look like?	
		(Andrew McAfee) <u>Academic skills:</u> previewing and predicting;	
		getting the main ideas; identifying trends;	
		understanding solutions	
		Project: creating a poster about future jobs	
2.4	How we learn	Reading: What babies know about languages	https://edu.
1	(linguistics/ps	and why we should care (scientific report)	vsu.ru/cour
	ychology)	Reading skills: getting the main ideas;	se/view.ph
	,	understanding purpose/sequence; applying	p?id=1114
		information; getting meaning from context	1
		Critical thinking: interpreting meaning; evaluating	
		approaches; synthesizing information	
		TED talks: The linguistic genius of babies	
		(Patricia Kuhl)	
		Academic skills: understanding main ideas;	
		understanding visuals; recognizing a speaker's	
		tone and message	
0.1	Λ ιν.ι.	Project: writing and sharing a blog	In the country of
2.4	A brighter	Reading: Paths to the future (opinion essay)	https://edu.
2	tomorrow	Reading skills: getting the main ideas;	vsu.ru/cour
	(environment	understanding author's purpose; understanding	se/view.ph
	/economic)	infographics; getting meaning from context <u>Critical thinking:</u> inferring tone and attitude;	<u>p?id=1114</u>
		analyzing information; interpreting a speaker's	1
		analyzing information, interpreting a speaker s	

		statement	
		TED talks: Innovating to zero (Bill Gates)	
		Academic skills: predicting; understanding main	
		ideas and key details; summarizing information	
		Project: presenting a report	
2.4	Free therapy	<u>Listening:</u> Upgrade your life (a podcast with slide	https://edu.
3	(sociology)	show)	vsu.ru/cour
		<u>Listening skill:</u> listen for supporting evidence	se/view.ph
		Speaking skill: emphasize key details	p?id=1114
		Critical thinking skills: interpret; synthesize;	1
		evaluate	-
		Pronunciation skill: use pauses effectively	
		Note-taking skill: use visuals to guide your note	
		taking	
		TED talks: The hidden power of smiling (Ron	
		Gutman)	
		Presentation skill: use visuals effectively	
		Assignment: give a group presentation about a	
		habit or activity that has multiple benefits	
2.4	The right to	<u>Listening:</u> Moving society forward (an academic	https://edu.
4	know (ethics)	lecture with slide show)	vsu.ru/cour
-	Kilow (etilics)	Listening skill: listen for multiple viewpoints	se/view.ph
		Speaking skill: use figurative language	p?id=1114
		Critical thinking skills: evaluate; interpret;	1
		categorize; reflect; synthesize	
		Pronunciation skill: stress important information	
		Note-taking skill: focus on dates and events	
		TED talks: What your doctor won't disclose	
		(Leana Wen)	
		Presentation skill: give other people's points of	
		view	
		Assignment: participate in a team debate about	
		the right to privacy vs. the right to know	
2.4	Listen up	<u>Listening:</u> The business of listening (a radio	https://edu.
5	(communicati	interview)	vsu.ru/cour
	on)	<u>Listening skill:</u> draw conclusions	se/view.ph
		Speaking skill: use humor	p?id=1114
		<u>Critical thinking skills:</u> evaluate; reflect; analyze;	<u>1</u>
		interpret; identify; synthesize	
		Pronunciation skill: intonation for lists	
		Note-taking skill: note the sequence of events	
		TED talks: Want to help someone? Shut up and	
		listen (Ernesto Sirolli)	
		Presentation skill: use gestures	
		Assignment: give a pair presentation about the	
		benefits of listening	
2.4	Big data	Listening: Datatainment (an academic lecture	https://edu.
6	(business/inf	with slide show)	vsu.ru/cour
	ormation	Listening skill: distinguish facts from opinions	se/view.ph
	science)	Speaking skill: talk about causal relationships	p?id=1114
		Critical thinking skills: evaluate; analyze; predict'	1
		categorize; interpret; synthesize	_
	<u> </u>	actogorizo, intorprot, cyritirocizo	

		Pronunciation skill: stress in compound nouns	
		Note-taking skill: note causes and effects	
		TED talks: Big data is better data (Kenneth	
		Cukier)	
		Presentation skill: follow a clear organization	
		Assignment: give a pair presentation about how	
0.4		big data has helped solve a problem	1
2.4	Fear factor	Listening: Fear in the media (an academic	https://edu.
7	(literature/psy	discussion)	vsu.ru/cour
	chology)	Listening skill: recognize repetition	se/view.ph
		Speaking skill: ask questions	<u>p?id=1114</u>
		<u>Critical thinking skills:</u> interpret; personalize; infer;	1
		evaluate; synthesize; reflect; analyze	
		Pronunciation skill: thought groups	
		Note-taking skill: use abbreviations for numerical	
		details	
		TED talks: What fear can teach us (Karen	
		Thompson Walker)	
		Presentation skill: support your message with a	
		story	
		Assignment: give an individual presentation	
		about how an emotion can teach something	
2.4	Food for	useful	https://odu
8		<u>Listening:</u> The future of food (a class discussion with slide show)	https://edu.
0	thought	,	vsu.ru/cour
	(environment alism/agribus	<u>Listening skill:</u> ask questions <u>Speaking skill:</u> state your position	se/view.ph p?id=1114
	iness)	<u>Critical thinking skills:</u> evaluate; reflect; interpret;	1
	111655)	categorize; synthesize	<u> </u>
		Pronunciation skill: connected speech	
		Note-taking skill: note who says what	
		TED talks: How I fell in love with a fish (Dan	
		Barber)	
		Presentation skill: connect with your audience	
		Assignment: role-play an advertisement to	
		promote a sustainable food	
2.4	A good	Listening: The art of reputation (an academic	https://edu.
9	reputation	lecture with slide show)	vsu.ru/cour
	(art	Listening skill: identify the speaker's purpose	se/view.ph
	history/busin	Speaking skill: help listeners follow your ideas	p?id=1114
	ess)	Critical thinking skills: evaluate; predict; infer;	1
	333)	interpret; personalize; synthesize	<u> </u>
		Pronunciation skill: use emphasis for a purpose	
		Note-taking skill: note numbers and their	
		relevance	
		TED talks: The currency of the new economy is	
		trust (Rachel Botsman)	
		Presentation skill: include effective supporting	
		details	
		Assignment: present a case study describing a	
		Web site for which the reputation of its users is	
		important	
	<u> </u>		

2.5	Life hacks	Listening: Self-tracking (a conversation)	https://edu.
0	(statistics)	<u>Listening skill:</u> recognize a speaker's attitude	vsu.ru/cour
	(Statistics)	Speaking skill: express your view strongly	se/view.ph
		<u>Critical thinking skills:</u> identify; infer; personalize;	p?id=1114
		synthesize; evaluate	1
		Pronunciation skill: stress and intonation in	<u> </u>
		comparisons and contrasts	
		Note-taking skill: note key information on slides	
		TED talks: Lies, damned lies, and statistics	
		(Sebastian Wernicke)	
		Presentation skill: rehearse your talk	
		Assignment: give an individual presentation	
		about a time when you analyzed information to	
		become better at something	
2.5	Can we build	Listening/reading: Can we build AI without losing	https://edu.
1	Al without	control over it?	vsu.ru/cour
'	losing control	Vocabulary: Artificial intelligence	se/view.ph
	over it?	Grammar: Future Perfect for predictions	p?id=9855
	OVCI It:	Speaking: Benefits and risks of Al	<u>p:1a=3000</u>
2.5	Five cool		https://odu
2.5		<u>Listening/reading:</u> Five cool uses for a USB flash drive	https://edu. vsu.ru/cour
-	uses for a USB flash		se/view.ph
	drive	Vocabulary: Flash memory Grammar: Zero and first conditionals	p?id=9855
	unve	Speaking: USB vs cloud storage	<u>priu=9655</u>
2.5	How does a	Listening/reading: How does a hard disk work?	https://edu.
3	hard disk	Vocabulary: Hard disk drive components	vsu.ru/cour
3	work?	Grammar: Subordinate clauses	se/view.ph
	WOIK:	Speaking:How to protect your hard drive	p?id=9855
2.5	How the	Listening/reading: How the Internet works in five	https://edu.
4	Internet	minutes	vsu.ru/cour
'	works in five	Vocabulary: The features of the Internet	se/view.ph
	minutes	Grammar: Object and subject questions	p?id=9855
		Speaking: Benefits and risks of the Internet	
2.5	Steve Job's	Listening/reading: Steve Job's Stanford	https://edu.
5	Stanford	University commencement address	vsu.ru/cour
	University	Vocabulary: Steve Jobs' life stories	se/view.ph
	commencem	Grammar: Phrasal verbs	p?id=9855
	ent address	Speaking: How to achieve success in life	
2.5	The game	Listening/reading: The game that can give you	https://edu.
6	that can give	ten extra years of life	vsu.ru/cour
	you ten extra	Vocabulary: Computer games	se/view.ph
	years of life	Grammar: Wishes and regrets about the past	p?id=9855
		Speaking: Benefits of playing computer games	
2.5	This	Listening/reading: This computer will grow your	https://edu.
7	computer will	food in the future	vsu.ru/cour
	grow your	Vocabulary: Digital farming	se/view.ph
	food in the	Grammar: 'What if' for imaginary situations,	p?id=9855
	future	suggestions and possibilities	
		Speaking: Benefits of the food computer	
2.5	Txtng is	<u>Listening/reading:</u> Txtng is killing language	https://edu.
8	killing	Vocabulary: Texting issues	vsu.ru/cour
	language	Grammar: Adverbs	se/view.ph

		Speaking: Texting vs writing and chatting	p?id=9855
2.5	What's wrong	Listening/reading: What's wrong with your	https://edu.
9	with your	pa\$\$word?	vsu.ru/cour
	pa\$\$word?	Vocabulary: Password entropy	se/view.ph
	•	Grammar: Modal verbs	p?id=9855
		Speaking: How to make a strong password	
2.6	Why massive	Listening/reading: Why massive open online	https://edu.
0	open online	courses matter	vsu.ru/cour
	courses	Vocabulary: Online learning	se/view.ph
	matter	Grammar: Present and past tenses	p?id=9855
		Speaking: Describing bar charts	
2.6	What is	<u>Topis:</u> definition of key terms; branches of study	https://edu.
1	linguistics?	in linguistics	vsu.ru/cour
		Vocabulary focus: words from general English	se/view.ph
		with a special meaning in linguistics; prefixes and	p?id=3918
		suffixes	
		Skills focus - Listening: preparing for a lecture;	
		predicting lecture content from the introduction;	
		understanding lecture organization; choosing an	
		appropriate form of notes; making lecture notes	
		Skills focus - Speaking: speaking from notes	
2.6	Development	<u>Topis:</u> history of study of language; key figures	https://edu.
2	s in	and developments in linguistics	vsu.ru/cour
	linguistics	Vocabulary focus: English-English dictionaries:	se/view.ph
		headwords – definitions – parts of speech –	<u>p?id=3918</u>
		phonemes – stress markers –	
		countable/uncountable – transitive/intransitive	
		Skills focus - Reading: using research questions	
		to focus on relevant information in a text; using	
		topic sentences to get an overview of the text	
		Skills focus - Writing: writing topic sentences;	
		summarizing a text	
2.6	Language	<u>Topis:</u> acquisition and L2 learning; features of	https://edu.
3	acquisition	good language learner; intelligence types	vsu.ru/cour
	and learning	<u>Vocabulary focus:</u> stress patterns in multi-syllable	se/view.ph
		words; prefixes	p?id=3918
		Skills focus - Listening: preparing for a lecture;	
		predicting lecture content; making lecture notes;	
		using different information sources	
		Skills focus - Speaking: reporting research	
2.6	Longuess	findings; formulating questions	https://sde
2.6	Language	<u>Topis:</u> computers for linguistics research;	https://edu.
4	and	technology in language learning	vsu.ru/cour
	technology	Vocabulary focus: computer jargon; abbreviations	se/view.ph
		and acronyms; discourse and stance markers; verb and noun suffixes	p?id=3918
		Skills focus - Reading: identifying topic	
		development within a paragraph; using the	
		internet effectively; evaluating internet search results	
2.6	Language	Skills focus - Writing: reporting research findings	https://edu.
۷.۷	Language	<u>Topis:</u> basic concepts of sociolinguistics: regional	HILPS.//EUU.

5	and coolets	variation again groupings	VOLUME INCOME
5	and society	varieties – social groupings	vsu.ru/cour
		Vocabulary focus: word sets: synonyms,	se/view.ph
		antonyms, et.; common lecture language	<u>p?id=3918</u>
		Skills focus - Listening: understanding 'signpost	
		language' in lectures; using symbols and	
		abbreviations in note-taking	
		Skills focus - Speaking: making effective	
		contributions to a seminar	
2.6	English	<u>Topis:</u> popular language teaching methodologies;	https://edu.
6	language	'informed eclecticism'; lesson planning	vsu.ru/cour
	teaching	Vocabulary focus: synonyms, replacement	se/view.ph
		subjects, etc. for sentence-level paraphrasing	p?id=3918
		Skills focus - Reading: locating key information in	
		complex sentences	
		Skills focus - Writing: reporting findings from	
		other sources: avoiding plagiarism; writing	
		complex sentences	
2.6	Language	Topis: designing tests and assessments; test	https://edu.
7	testing	specifications; double marking	vsu.ru/cour
	10011119	Vocabulary focus: compound nouns; fixed	se/view.ph
		phrases from linguistics; fixed phrases from	p?id=3918
		academic English; common lecture language	<u>p.10-0010</u>
		Skills focus - Listening: understanding speaker	
		emphasis	
		Skills focus - Speaking: asking for clarification;	
		responding to queries and requests for	
		clarification	
2.6	The spread	Topis: English as a global language; influence of	https://odu
8	·		https://edu.
0	of English	English on indigenous languages	vsu.ru/cour
		Vocabulary focus: synonyms; nouns from verbs;	se/view.ph
		definitions; common 'direction' verbs in essay	p?id=3918
		titles (discuss, analyse, evaluate, etc.)	
		Skills focus - Reading: understanding dependent	
		clauses with passives	
		Skills focus - Writing: paraphrasing; expanding	
		notes into complex sentences; recognizing	
		different essay types/structures: descriptive –	
		analytical – comparison/evaluation – argument;	
		writing essay plans; writing essays	
2.6	Translating	<u>Topis:</u> specialisms in translating and interpreting;	https://edu.
9	and	professional skills and training; localizing	vsu.ru/cour
	interpreting	translation	se/view.ph
		Vocabulary focus: fixed phrases from linguistics;	<u>p?id=3918</u>
		fixed phrases from academic English	
		Skills focus - Listening: using the Cornell note-	
		taking system; recognizing digressions in lectures	
		Skills focus - Speaking: making effective	
		contributions to a seminar; referring to other	
		people's ideas in a seminar	
2.7	Discourse	Topis: concept of discourse analysis;	https://edu.
0	analysis	paralinguistic features; collecting research data	vsu.ru/cour
	/	Vocabulary focus: 'neutral' and 'marked' words;	se/view.ph
	<u> </u>	Todasaidiy 100dol Hodiai dila Halikoa Woldo,	OC/ VIOWIPII

			0:1.0040
		fixed phrases from linguistics; fixed phrases from	<u>p?id=3918</u>
		academic English	
		Skills focus - Reading: recognizing the writer's	
		stance and level of confidence or tentativeness;	
		inferring implicit ideas	
		Skills focus - Writing: writing situation – problem	
		- solution - evaluation essays; using direct	
		quotations; compiling a bibliography/reference list	
2.7	Pronunciatio	Topis: international English pronunciation; Lingua	https://edu.
1	n and	França Core	vsu.ru/cour
'	phonology	Vocabulary focus: words/phrases used to link	se/view.ph
	prioriology	ideas (<i>moreover, as a result</i> , etc.); stress	p?id=3918
			<u>D:10=3910</u>
		patterns in noun phrases and compounds; fixed	
		phrases from academic English	
		Skills focus - Listening: recognizing the speaker's	
		stance; writing up notes in full	
		Skills focus - Speaking: building an argument in a	
		seminar; agreeing/disagreeing	
2.7	Grammar	<u>Topis:</u> implicit and explicit grammar knowledge;	https://edu.
2		approaches to teaching grammar	vsu.ru/cour
		Vocabulary focus: verbs used to introduce ideas	se/view.ph
		from other sources (X contends/suggests/asserts	p?id=3918
		that); linking words/phrases conveying	
		contrast (whereas), result (consequently),	
		reasons (due to). et.; words for quantities (a	
		significant minority)	
		Skills focus - Reading: understanding how ideas	
		in a text are linked	
		Skills focus - Writing: deciding whether to use	
		direct quotation or paraphrase; incorporating	
		quotations; writing research reports; writing	
		effective introductions/conclusions	

13.2 Темы (разделы) дисциплины и виды занятий:

10.2	темы (разделы) дисциплины и виды заплии.					
Nº			Ви,	ды занятий (ко	личество часов)	
	Наименование темы		Практичес	Лаборатор	Самостоятел	
П	(раздела)	Лекц	кие	ные	ьная работа	Bce
/	дисциплины	ии				ГО
П						
1	Careers and studying		7		2	9
2	Socializing		7		2	9
3	Transport and travel		7		2	9
4	Health and medicine		7		2	9
5	Life-changing events		7		2	9
6	Banks and money		7		2	9
7	Food		7		2	9
8	Business		7		2	9
9	Cities		7		2	9
10	Relationships		7		2	9
11	Culture and identity		7		2	9
12	Politics		7		2	9
13	Going out, staying in		7		2	9

			1		
-	Conflict and resolution	7		2	9
_	Science and research	7		2	9
	Nature and nurture	7		2	9
	Work	7		2	9
18	Health and illness	7		2	9
19	Play	7		2	9
20	History	7		2	9
21	News and the media	7		2	9
22	Business and Economics	7		2	9
23	Trends	7		2	9
24	Danger and risk	7		2	9
25		5		2	7
	qualifications				
26	Colour my world	5		2	7
27	A healthy life	5		2	7
28	Art and the artist	5		2	7
29	Stepping back in time	5		2	7
	IT society	5		2	7
31		5		2	7
	nature				
32	Across the universe	5		2	7
	Why explore? (Science)	5		1	6
34		5		1	6
	(education)				
35	Power shifts	5			5
	(Business/Gender)				
36	Creative sparks	5			5
	(media/literature)				
37		5			5
	(sociology/economics)				
38	Backing up history	5			5
	(archaeology/technology)				
39	Food for all	5			5
	(agriculture/conservation)				
40	Future jobs	5			5
	(business/technology)				
41	How we learn	5			5
	(linguistics/psychology)				
42	A brighter tomorrow	5			5
	(environment/economic)				
43	Free therapy (sociology)	5			5
44	The right to know (ethics)	5			5
45	Listen up	5			5
	(communication)				
46		5			5
	(business/information				
	science)				
47	Fear factor	5			5
	(literature/psychology)				
48	0	5			5
	(environmentalism/agribu				

	siness)			
49	A good reputation (art	5		5
	history/business)			
50	Life hacks (statistics)	5		5
51		5		5
	losing control over it?			
52		5		5
	flash drive			
53	How does a hard disk	5		5
	work?			
54	How the Internet works in	5		5
	five minutes			
55	Steve Job's Stanford	6		6
	University			
	commencement address			
56	The game that can give	6		6
	you ten extra years of life			
57		6		6
	your food in the future			
	Txtng is killing language	6		6
59	What's wrong with your	6		6
	pa\$\$word?			
60	Why massive open online	6		6
	courses matter			
-	What is linguistics?	6	1	7
62		6	1	7
	linguistics			
63	Language acquisition and	6	1	7
	learning			
64	Language and	6	1	7
	technology			
	Language and society	6	1	7
66	English language	6	1	7
	teaching			
	Language testing	6	1	7
	The spread of English	6	1	7
69	Translating and	6	1	7
	interpreting			
	Discourse analysis	6	1	7
71	Pronunciation and	6	1	7
	phonology			
72	Grammar	6	1 70	7
	Итого:	426	78	504

14. Методические указания для обучающихся по освоению дисциплины

Для изучения разделов данной учебной дисциплины необходимо вспомнить и систематизировать знания, полученные в процессе изучения дисциплины Б1.О.03 «Иностранный язык (английский)», а также необходимо научиться владеть системой лингвистических знаний, включающей в себя знание основных фонетических, лексических, грамматических, словообразовательных явлений и закономерностей функционирования иностранного языка (английского), его функциональных

15. Перечень основной и дополнительной литературы, ресурсов интернет, необходимых для освоения дисциплины

а) основная литература:

.) 	эоповнал эмпература.				
№ п/п	Источник				
1 Dellar H., Walkley A. Outcomes Upper Intermediate Student's Book (C					
Second Edition), National Geographic/(ELT), 2015 213 p. + Access Cod					
	Class DVD				
	Dellar H., Outcomes Upper Intermediate Workbook (Outcomes Second Edition),				
	National Geographic/(ELT), 2015 135 p. + CD				
3	Dellar H., Walkley A. Outcomes Advanced Student's Book (Outcomes Second				
	Edition), National Geographic/(ELT), 2015 218 p. + Access Code + Class DVD				
4	Evans D., Nuttall C. Outcomes Advanced Workbook (Outcomes Second Edition),				
	National Geographic/(ELT), 2015 135 p. + CD				
5	Brook-Hart G., Jakeman V. Complete IELTS. Bands 6.5-7.5. Student's Book				
	Cambridge University Press, 2022. – 166 p.				
6	Wyatt R. Complete IELTS: Bands 6.5-7.5: Workbook Cambridge University				
	Press, 2013. – 64 p.				

б) дополнительная литература:

No =/=	инельная литература.			
Nº п/п	Источник			
7	Contemporary British stories = Современные английские рассказы / сост.			
	сборника, авт. вступ. ст., справок о писателях и коммент. К. Хьюитт; ред.			
	М.Б. Феклин .— Oxford : Perspective Publications, 2000 .— 230 р.			
8	Fabre E.M., Esteras S.R. Professional English in use: ICT. – Cambridge			
	university press, 2010. – 118 p.			
9	Esteras S.R. Infotech: English for Computer Users, - Cambridge university			
	press, 2008 168 p.			
10	Marks J. Computers and Information Technology, - A&C Black, 2007. – 80 p.			
11	Evans V., Dooley J., Wright S. Information Technology, - Express Publishing, 2011. – 122 p.			
12	Ricca-McCarthy T., Duckworth M. English for Telecoms, - Oxford University Press, 2009. – 94 p.			
13	Смирнова Т.В., Юдельсон М.В. English for Computer Science Students. – Флинта, 2008. – 128 с.			
14	Стогниева О.Н. Английский язык для ИТ-направлений. – Издательство Юрайт, 2017. – 143 с.			
15	Турук И.Ф., Кнаб О.Д. Английский язык в компьютерной сфере. – Университетская книга, 2012, – 298 с.			
16	Hammersley B. Now For Then: How to Face the Digital Future Without Fear Hodder & Stoughton, 2012. – 449 p.			
17	Williams J., Vargo M., Blass L. 21st Century Reading 4. Student's Book National Geographic Learning, 2015. – 192 p.			
18	Lee C. 21st Century Communication 4. Listening, Speaking and Critical			
	Thinking: Student Book National Geographic Learning, 2016. – 184 p.			
19	Бочарова Е.П., Городецкая Е.Я., Евсюкова Е.Н. Английский язык для			
	студентов технических вузов Проспект, 2022, - 136 с.			
20	Кистол Л.П., Тюнина Е.В. Английский язык. Компьютер и Интернет			
	Феникс, 2015, - 222 с.			
21	Manning A. English for Language and Linguistics in Higher Education Studies			

	(English for Specific Academic Purposes) Garnet Publishing, 2008 – 272 p.
22	Yule G. The Study of Language Cambridge University Press, 2016. – 368 p.
23	Chanen B., Allison R. IB English A: Language and Literature IB English A:
	Language and Literature Course Book. – Oxford University Press, 2019, - 400
	p.
24	Finegan E. Language: Its Structure and Use Cengage Learning, 2014 608
	p.
25	Vocational English for ICT British Council Albania, 2012. – 70 p.
26	Brieger N., Pohl A. Technical English: Vocabulary and Grammar
	MC/Summertown ELT, 2007. – 154 p.
27	McEwan J., Glendinning E. Oxford English for Information Technology.
	Student's Book Oxford University Press, 2006. – 224 p.
28	Boeckner K., Brown P.C. Oxford English for Computing. Student's Book
	Oxford University Press, 2005 - 212 p.
29	Gandrabura A. English for Tech. – Debug your English, 2021. – 266 p.
30	Gandrabura A. So, tell us about yourself. Interactive Workbook Debug your
	English, 2021. – 43 p.
31	Салье В.М. Письменная английская речь: Практический курс = A course in
	Written English / В.М. Салье, Э.И. Мячинская, Л.П. Цурикова и др.; под ред.
	И.А. Уолш. – 2-е изд., испр. и доп Спб.: Филологический факультет
	СПбГУ; М.: Издательский центр «Академия», 2005 240 с.

в) информационные электронно-образовательные ресурсы (официальные ресурсы интернет):

. <u></u>	· /-			
№ п/п	Источник			
32	ЭБС Лань. – Режим доступа: по подписке. – URL: <u>ЭБС Лань (lanbook.com)</u>			
33	ЭБС «Университетская библиотека онлайн». – Режим доступа: по подписке.			
	- URL: <u>ЭБС "Университетская библиотека онлайн" читать электронные книги</u>			
	biblioclub.ru)			
34	ЭБС ЮРАЙТ. – Режим доступа: по подписке. – URL: <u>Образовательная</u>			
	платформа Юрайт. Для вузов и ссузов. (urait.ru)			

16. Перечень учебно-методического обеспечения для самостоятельной работы

№ п/п	Источник		
1	Донина О.В. Urban Living. – ИД ВГУ, 2022.		
	– 145 c.		
2	Донина О.В. Globalisation and Migration. – ИД ВГУ, 2023. – 121 с.		
3	Sayer M., Dellar H., Walkley A. Outcomes Upper Intermediate Teacher's Book (Outcomes Second Edition), National Geographic/(ELT), 2015 287 p. + Class audio CD		
4	Sayer M., Dellar H., Walkley A. Outcomes Advanced Teacher's Book (Outcomes Second Edition), National Geographic/(ELT), 2015 287 p. + Class audio CD		
5	Барановская Т.А., Кашкарова Т.П. Учебно-методическое пособие к учебнику «Professional English in Use. ICT. For Computers and the Internet» Издательский Дом ВШЭ, 2013. – 224 с.		

17. Образовательные технологии, используемые при реализации учебной дисциплины, включая дистанционные образовательные технологии (ДОТ), электронное обучение (ЭО), смешанное обучение):

При реализации дисциплины могут проводиться различные типы практических занятий, применяться дистанционные образовательные технологии в части проведения текущей аттестации, самостоятельной работы по дисциплине или отдельным ее разделам и т.д. При проведении практических занятий предпочтение отдается применению классических технологий: обсуждение со студентами заранее подготовленных ими тем и разбор практических задач (решение лингвистических задач, чтение текстов на разных языках с той или иной целью и т.п.).

18. Материально-техническое обеспечение дисциплины:

Проектор Benq MW523 (1 шт.) Экран проекционный (1 шт.) Компьютер Asus H81m-Plus (11 шт.) /ауд. 12/ Компьютер Arbyte Tempo/AOC (12 шт.), Проектор Benq MW523 (1 шт.), Сканер Canon Canoscan LiDE 120 (5 шт.) Экран проекционный (1 шт.) /ауд. 52/ DVD+VHS Philips DVP 3100 V (1 шт.) Домашний кинотеатр Aleks DR9000 (1 шт.) Мультимедиа-проектор Epson EB-X18 (1 шт.) Настенный экран 180*180 (1 шт.) Телевизор LCD Samsung (1 шт.)

19. Оценочные средства для проведения текущего контроля успеваемости и промежуточной аттестации

Порядок оценки освоения обучающимися учебного материала определяется содержанием следующих разделов дисциплины:

Nº	Наименование раздела	Компетенци	Индикаторы	Оценочные
п/	дисциплины (модуля)	Я	достижения	средства
П	, ,		компетенции	
1.	Careers and studying	УК-4	Выбирает на	Тесты;
	2) Socializing		государственном	практические
	Transport and travel		и иностранном	задания
	Health and medicine		языке	
	5) Life-changing events		коммуникативно	
	Banks and money		приемлемые	
	7) Food		стратегии	
	8) Business		делового общения	
	9) Cities		(УК-4.1)	
	10) Relationships			
	Culture and identity			
	12) Politics			
	13) Going out, staying in			
	14) Conflict and resolution			
	15) Science and research			
	16) Nature and nurture			
	17) Work		Рпопоот	-
	18) Health and illness		Владеет	
	19) Play		интегративными	
	20) History		коммуникативным	
	21) News and the media		и умениями в устной и	
	22) Business and		устной и письменной	
	Economics		иноязычной речи	
	23) Trends		иноязычной речи (УК-4.5)	
	24) Danger and risk		(3 N-4.0)	
	25) Getting higher			
	qualifications			

Nº	Наименование раздела	Компетенци	Индикаторы	Оценочные
п/	дисциплины (модуля)	Я	достижения	средства
П	диецинины (медули)	,	компетенции	ородотва
	26) Colour my world		Компотогідий	
	27) A healthy life			
	28) Art and the artist			
	29) Stepping back in time			
	30) IT society			
	31) Our relationship with			
	nature			
	32) Across the universe			
	,			
	33) Why explore? (Science)34) Success and failure			
	(education)			
	35) Power shifts			
	,			
	(Business/Gender)			
	36) Creative sparks			
	(media/literature)			
	37) Hope and equality (sociology/economics)			
	` ',			
	38) Backing up history (archaeology/technology)			
	39) Food for all			
	(agriculture/conservation)			
	40) Future jobs			
	(business/technology)			
	41) How we learn			
	(linguistics/psychology)			
	42) A brighter tomorrow			
	(environment/economic)			
	43) Free therapy (sociology)			
	44) The right to know			
	(ethics)			
	45) Listen up			
	(communication)			
	46) Big data			
	(business/information			
	science)			
	47) Fear factor			
	(literature/psychology)			
	48) Food for thought			
	(environmentalism/agribusine			
	ss)			
	49) A good reputation (art			
	history/business)			
	50) Life hacks (statistics)			
	51) Can we build AI without			
	losing control over it?			
	52) Five cool uses for a			
	USB flash drive			
	53) How does a hard disk			
	work?			
	,			

Nº	Наименование раздела	Компетенци	Индикаторы	Оценочные
п/	дисциплины (модуля)	Я	достижения	средства
	диецинины (медули)	71	• •	ородотва
П	54) How the Internet works in five minutes 55) Steve Job's Stanford University commencement address 56) The game that can give you ten extra years of life 57) This computer will grow your food in the future 58) Txtng is killing language 59) What's wrong with your pa\$\$word? 60) Why massive open online courses matter 61) What is linguistics? 62) Developments in linguistics 63) Language acquisition and learning 64) Language and society 66) English language teaching 67) Language testing 68) The spread of English 69) Translating and interpreting 70) Discourse analysis 71) Pronunciation and phonology 72) Grammar		компетенции	
2.	 Careers and studying Socializing Transport and travel Health and medicine Life-changing events Banks and money Food Business Cities Relationships Culture and identity Politics Going out, staying in Conflict and resolution Science and research Nature and nurture Work 	УК-5	Учитывает при социальном и профессионально м общении историко-культурное наследие и социокультурные традиции различных социальных групп, этносов и конфессий, включая мировые религии, философские и этические учения	Тесты; практически е задания

Nº	Наименование раздела	Компетенци	Индикаторы	Оценочные
п/	дисциплины (модуля)	Я	достижения	средства
'''	диоциплипы (модуля)		компетенции	ородотва
	18) Health and illness		(УК-5.2)	
	19) Play		(3K-3.2)	
	20) History			
	21) News and the media			
	,		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-
	22) Business and Economics		Умеет	
			конструктивно	
	23) Trends		взаимодействова	
	24) Danger and risk		ть с людьми с	
	25) Getting higher		учетом их	
	qualifications		социокультурных	
	26) Colour my world		особенностей в	
	27) A healthy life		целях успешного	
	28) Art and the artist		выполнения	
	29) Stepping back in time		профессиональн	
	30) IT society		ых задач и	
	31) Our relationship with		усиления	
	nature		социальной	
	32) Across the universe		интеграции.	
	33) Why explore? (Science)		(УК-5.3)	
	34) Success and failure			
	(education)			
	35) Power shifts			
	(Business/Gender)			
	36) Creative sparks			
	(media/literature)			
	37) Hope and equality			
	(sociology/economics)			
	38) Backing up history			
	(archaeology/technology)			
	39) Food for all (agriculture/conservation)			
	40) Future jobs			
	(business/technology)			
	41) How we learn			
	(linguistics/psychology)			
	42) A brighter tomorrow			
	(environment/economic)			
	43) Free therapy (sociology)			
	44) The right to know			
	(ethics)			
	45) Listen up			
	(communication)			
	46) Big data			
	(business/information			
	science)			
	47) Fear factor			
	(literature/psychology)			
	48) Food for thought			
	(environmentalism/agribusine			
	(STATE STATE STATE STATE ASSESSED ASSESSED	I		

Nº	Наименование раздела	Компетенци	Индикаторы	Оценочные
п/	дисциплины (модуля)	Я	достижения	средства
П	диодинины (модули)	71	компетенции	ородотва
•••	ss)		Компотогіции	
	49) A good reputation (art			
	history/business)			
	50) Life hacks (statistics)			
	51) Can we build Al without			
	losing control over it?			
	52) Five cool uses for a			
	USB flash drive			
	53) How does a hard disk			
	work?			
	54) How the Internet works			
	in five minutes			
	55) Steve Job's Stanford			
	University commencement			
	address			
	56) The game that can give			
	you ten extra years of life			
	57) This computer will grow			
	your food in the future			
	58) Txtng is killing language			
	59) What's wrong with your			
	pa\$\$word?			
	60) Why massive open			
	online courses matter			
	61) What is linguistics?			
	62) Developments in			
	linguistics			
	63) Language acquisition			
	and learning			
	64) Language and			
	technology			
	65) Language and society			
	66) English language teaching			
	67) Language testing			
	68) The spread of English			
	69) Translating and			
	interpreting			
	70) Discourse analysis			
	71) Pronunciation and			
	phonology			
	72) Grammar			
3.	Careers and studying	ОПК-5	Пишет и	Тесты;
	2) Socializing		редактирует	практически
	3) Transport and travel		аннотации и	е задания
	4) Health and medicine		тезисы научных	''
	5) Life-changing events		докладов на	
	6) Banks and money		основном	
	7) Food		иностранном	

Nº	Наименование раздела	Компетенци	Индикаторы	Оценочные
п/	дисциплины (модуля)	Я	достижения	средства
П	(1.5 /		компетенции	' ''
	8) Business		языке (ОПК-5.3)	
	9) Cities		7105ING (01 IN 0.0)	
	10) Relationships			
	11) Culture and identity			
	12) Politics			
	13) Going out, staying in			
	14) Conflict and resolution			
	15) Science and research			
	16) Nature and nurture			
	17) Work			
	18) Health and illness			
	19) Play			
	20) History			
	21) News and the media			
	22) Business and			
	Economics			
	23) Trends			
	24) Danger and risk			
	25) Getting higher			
	qualifications			
	26) Colour my world			
	27) A healthy life			
	28) Art and the artist			
	29) Stepping back in time			
	30) IT society			
	31) Our relationship with			
	nature			
	32) Across the universe			
	33) Why explore? (Science)			
	34) Success and failure			
	(education)			
	35) Power shifts			
	(Business/Gender)			
	36) Creative sparks			
	(media/literature)			
	37) Hope and equality			
	(sociology/economics)			
	38) Backing up history			
	(archaeology/technology)			
	39) Food for all			
	(agriculture/conservation)			
	40) Future jobs			
	(business/technology)			
	41) How we learn			
	(linguistics/psychology)			
	42) A brighter tomorrow			
	(environment/economic)			
	43) Free therapy (sociology)44) The right to know			
	++) THE HIGHT TO KHOW			

Nº	Наименование раздела	Компетенци	Индикаторы	Оценочные
п/	дисциплины (модуля)	Я	достижения	средства
П	диецинины (медули)	71	компетенции	ородотва
- ''	(ethics)		Компотогідий	
	45) Listen up			
	(communication)			
	46) Big data			
	(business/information			
	science)			
	47) Fear factor			
	(literature/psychology)			
	48) Food for thought			
	(environmentalism/agribusine			
	SS)			
	49) A good reputation (art			
	history/business)			
	50) Life hacks (statistics)			
	51) Can we build Al without			
	losing control over it?			
	52) Five cool uses for a			
	USB flash drive			
	53) How does a hard disk			
	work?			
	54) How the Internet works			
	in five minutes			
	55) Steve Job's Stanford			
	University commencement			
	address			
	56) The game that can give			
	you ten extra years of life			
	57) This computer will grow			
	your food in the future			
	58) Txtng is killing language			
	59) What's wrong with your			
	pa\$\$word?			
	60) Why massive open			
	online courses matter			
	61) What is linguistics?			
	62) Developments in			
	linguistics			
	63) Language acquisition			
	and learning			
	64) Language and			
	technology			
	65) Language and society			
	66) English language			
	teaching			
	67) Language testing			
	68) The spread of English			
	69) Translating and			
	interpreting			
	70) Discourse analysis			

Nº π/ π	Наименование раздела дисциплины (модуля)	Компетенци я	Индикаторы достижения компетенции	Оценочные средства
	71) Pronunciation and phonology72) Grammar			
4.	1) Careers and studying 2) Socializing 3) Transport and travel 4) Health and medicine 5) Life-changing events 6) Banks and money 7) Food 8) Business 9) Cities 10) Relationships 11) Culture and identity 12) Politics 13) Going out, staying in 14) Conflict and resolution 15) Science and research 16) Nature and nurture 17) Work 18) Health and illness 19) Play 20) History 21) News and the media 22) Business and Economics 23) Trends 24) Danger and risk 25) Getting higher qualifications 26) Colour my world 27) A healthy life 28) Art and the artist 29) Stepping back in time 30) IT society 31) Our relationship with nature 32) Across the universe 33) Why explore? (Science) 34) Success and failure (education) 35) Power shifts (Business/Gender)	ΟΠΚ-6	Воспринимает устную речь на ОИИЯ в обычном темпе, порождает устные и письменные тексты любой тематики и разных речевых жанров на ОИИЯ (ОПК-6.1) Владеет разнообразными стилями общения, коммуникативным и тактиками, методами и приемами успешного речевого воздействия и взаимодействия в ходе межкультурной коммуникации на ОИИЯ, (ОПК-6.2) Распознает имплицитную информацию, содержащуюся в тексте на ОИИЯ, выбирает языковые средства в соответствии с целями коммуникативного взаимодействия на ОИИЯ (ОПК-6.3)	Тесты; практические задания

Nº	Наименование раздела	Компетенци	Индикаторы	Оценочные
Π/	• • •	-	•	•
	дисциплины (модуля)	Я	достижения	средства
П	26) Cractive energy		КОМПЕТЕНЦИИ	
	36) Creative sparks		Воспринимает	
	(media/literature)		устные	
	37) Hope and equality		выступления на	
	(sociology/economics)		профессиональны	
	38) Backing up history		е темы на ИИЯ и	
	(archaeology/technology)		выступает с	
	39) Food for all		подготовленными	
	(agriculture/conservation)		сообщениями на	
	40) Future jobs		профессиональну	
	(business/technology)		ю тему и отвечает	
	41) How we learn		на задаваемые	
	(linguistics/psychology)		вопросы на ИИЯ	
	42) A brighter tomorrow		(ОПК-6.4)	
	(environment/economic)			
	43) Free therapy (sociology)			
	44) The right to know			
	(ethics)			
	45) Listen up			
	(communication)			
	46) Big data			
	(business/information			
	science)			
	47) Fear factor			
	(literature/psychology)			
	48) Food for thought			
	(environmentalism/agribusine			
	SS)			
	49) A good reputation (art			
	history/business)			
	50) Life hacks (statistics)			
	51) Can we build Al without			
	losing control over it?			
	52) Five cool uses for a USB flash drive			
	53) How does a hard disk			
	work?			
	54) How the Internet works			
	in five minutes			
	55) Steve Job's Stanford			
	University commencement			
	address			
	56) The game that can give			
	you ten extra years of life			
	57) This computer will grow			
	your food in the future			
	58) Txtng is killing language			
	59) What's wrong with your			
	pa\$\$word?			
	60) Why massive open			
	55) VVIII III GOOVE OPEN]		

Nº	Наименование раздела	Компетенци	Индикаторы	Оценочные
п/	дисциплины (модуля)	Я	достижения	средства
	диоциплины (шодулл)	,,	• •	ородотва
п	online courses matter 61) What is linguistics? 62) Developments in linguistics 63) Language acquisition and learning 64) Language and technology 65) Language and society 66) English language teaching 67) Language testing 68) The spread of English 69) Translating and interpreting 70) Discourse analysis 71) Pronunciation and phonology 72) Grammar		компетенции	
5.	1) Careers and studying 2) Socializing 3) Transport and travel 4) Health and medicine 5) Life-changing events 6) Banks and money 7) Food 8) Business 9) Cities 10) Relationships 11) Culture and identity 12) Politics 13) Going out, staying in 14) Conflict and resolution 15) Science and research 16) Nature and nurture 17) Work 18) Health and illness 19) Play 20) History 21) News and the media 22) Business and Economics 23) Trends 24) Danger and risk 25) Getting higher qualifications 26) Colour my world 27) A healthy life 28) Art and the artist	ПК-12	Собирает, обрабатывает, анализирует и обобщает текстовую информацию (ПК-12.1) Проводит практический дискурсивный анализ незнакомого текста, выделяя минимальные и более крупные единицы, прослеживая связи между ними (ПК-12.2) Определяет жанр и стиль текста, сегментирует и анализирует текст на естественном языке, выделяя минимальные дискурсивные единицы и группируя их в более крупные	Тесты; практические задания

Nº	Наименование раздела	Компетенци	Индикаторы	Оценочные
П/	дисциплины (модуля)	Я	достижения	средства
п П	диоциплины (модуля)	7	компетенции	оредетва
	29) Stepping back in time		(ПК-12.3)	
	30) IT society		(1110-12.3)	
	,			
	31) Our relationship with nature			
	32) Across the universe			
	33) Why explore? (Science)			
	34) Success and failure			
	(education)			
	35) Power shifts			
	(Business/Gender)			
	36) Creative sparks			
	(media/literature)			
	37) Hope and equality			
	(sociology/economics)			
	38) Backing up history			
	(archaeology/technology)			
	39) Food for all			
	(agriculture/conservation)			
	40) Future jobs			
	(business/technology)			
	41) How we learn			
	(linguistics/psychology)			
	42) A brighter tomorrow			
	(environment/economic)			
	43) Free therapy (sociology)			
	44) The right to know			
	(ethics) 45) Listen up			
	(communication)			
	46) Big data			
	(business/information			
	science)			
	47) Fear factor			
	(literature/psychology)			
	48) Food for thought			
	(environmentalism/agribusine			
	ss)			
	49) A good reputation (art			
	history/business)			
	50) Life hacks (statistics)			
	51) Can we build Al without			
	losing control over it?			
	52) Five cool uses for a			
	USB flash drive			
	53) How does a hard disk			
	work?			
	54) How the Internet works			
	in five minutes			
	55) Steve Job's Stanford			
	- 3/ 3 00.0 0 00.111010	<u>i</u>		1

Nº	Наименование раздела	Компетенци	Индикаторы	Оценочные						
п/	дисциплины (модуля)	Я	достижения	средства						
П	(1.5 /		компетенции							
	University commencement									
	address									
	56) The game that can give									
	you ten extra years of life									
	57) This computer will grow									
	your food in the future									
	58) Txtng is killing language									
	59) What's wrong with your									
	pa\$\$word?									
	60) Why massive open									
	online courses matter									
	61) What is linguistics?									
	62) Developments in									
	linguistics									
	63) Language acquisition									
	and learning									
	64) Language and									
	technology									
	65) Language and society									
	66) English language									
	teaching									
	67) Language testing									
	68) The spread of English									
	69) Translating and									
	interpreting									
	70) Discourse analysis									
	71) Pronunciation and									
	phonology									
	72) Grammar									
	межуточная аттестация									
фор	ма контроля – зачет с оценкой,	экзамен								

20 Типовые оценочные средства и методические материалы, определяющие процедуры оценивания

20.1 Текущий контроль успеваемости

Контроль успеваемости по дисциплине осуществляется с помощью следующих оценочных средств: тестовые задания, практические задания, в том числе домашние задания

Тестовые задания

1. U	Jse th	าe word	given i	n cap	ıtals 1	to 1	torm a	word	tha	t tits	in the	e qap.
------	--------	---------	---------	-------	---------	------	--------	------	-----	--------	--------	--------

1. (DEC	I'm sorry to be so _	l'd lik	e to think things ov	ver for another of	day or two
2.	Teachers sometimes	complain of being _	and c	verworked. (PA	Y)
3.	We all	his story – it just did	In't seem at all plau	ısible. (BELIÈVE)

4.	George means well but his contributions to our meetings are often rather (HELP)
5. 6. 7. 8. 9. (PRON 10.	The morning trains to the city are always packed with (COMMUTE) It was very of you not to give Sue a call on her birthday. (THINK) We were so busy at work that there was no time to suffer from (BORE) The writer spent his in a quiet seaside village. (BOY) She has known me for two years now but she still my name. NOUNCE) Dickens's last novel was The Mystery of Edwin Drood. (TITLE) The presidential car will, of course, be completely (BULLET)
1. 2. 3. 4. 5. 6. 7. 8.	Correct mistakes if there are any. An interesting job has been given to the students two days ago. You can find the magazines you need in our library. This exercise is on page 5. The technology for this process has been being developed in our laboratory. At the conference many problems discussed. The results of testing the students were announced next week. He met by the representatives of the company. The spaceships are being improved more and more every year. He said at the conference that he would like to devote his life and knowledge at the e of mankind.
10	
future.	
12 13 14 15 which 16	to make sure that people could communicate after a nuclear war. Tim Berners-Lee will invent the World Wide Web (WWW). We are used PCs for calculating, writing reports, playing games etc. Cellphones are an area of recent expansion. Electronics engineers were required to design and service the industrial plant has been recently bought by our company.
3.	Match to make phrases.
1 2 3 4	To pick To commit something To respond To discriminate A to memory B between different sounds C up a language D to stimuli

4. Match the words on the left with the correct definitions.

1	Pidgin	Α	Using words whose sound imitates their meaning
2	Jargon	В	A simple language made up of elements of two or more
			languages
3	Spoonerism	С	Transposing the initial consonants of a pair of words
4	Onomatopoeia	D	Specialized language for e.g. a profession
5	Palindrome	Е	Using the same letter to start each word in a sentence or a line of
			verse

6	Limerick	F	A phrase or sentence difficult to say quickly	
7	Alliteration	G	Five lines of comic verse	
8	Tongue- twister	Н	A word or phrase which reads the same backwards or forwards	
9	Malapropism	I	Unintentional confusion of two words	
10	Slang	J	Non-standard, informal language	

5. Match the terms on the left with these examples.

1	Alliteration	4	Α	You have deliberately tasted two worms and you can leave
				Oxford by the town drain.
2	Spoonerism		В	Lend me five quid till tomorrow, will you?
3	Onomatopoeia	(O	Five miles meandering with a mazy motion.
4	Slang		D	In the warm sunshine the bees buzzed round the hive.
5	Jargon		Е	Madam, I'm Adam.
6	Malapropism		F	The tractor feed is the part of the printer designed for handling
				continuous stationery.
7	Palindrome	(O	Trespassers will be executed.
8	Tongue-		I	Peter Piper picked a peck of pickled pepper.
	twister			
9	Limerick			Me go house big-feller.
10	Pidgin	,	ک	There was an old lady called Jane,
	-			Who feared she was terribly plain,
				But because she had wealth,
				And, sadly, poor health,
				She was proposed to again and again!

6. You are going to read an extract from an academic paper. For the question below, choose the answer (A, B, C or D) which you think fits best according to the text

Turning to the biological limitations affecting language development, if we assume that all humans are able to speak a language, a number of biological facts fall into place, suggesting that the human body is particularly adapted to the production of language.

Human teeth are different to those of other animals — being even and forming an unbroken barrier, they are upright; they do not slant outwards and the top and bottom set of teeth meet. This is not necessary for eating. Yet evenly spaced equal sized teeth which touch are useful for producing the sounds /s/, /f/, /v/ as well as several others.

Human lips have well-developed muscles which are linked in a more complicated way than those of other primates. The human mouth is small and can be opened and closed rapidly, allowing the sounds /p/ and /b/ to be made.

The human tongue is thick, muscular and mobile. This means that the size of the mouth cavity can be varied, allowing a range of vowel sounds to be made.

The human larynx, also known as the voice box, is simpler in structure than that of other primates; air can move freely past and then out of the mouth without being blocked by anything. The 'streamlining' of the larynx may be a sign of adaptation to speech – however, a disadvantage of this is that we cannot breathe while we eat, unlike monkeys. If food becomes trapped in our windpipe we could choke to death.

Our breathing is well adapted to speech; during speech, we are able to alter our breathing rhythm without noticing discomfort.

Humans have a long childhood compared to other animals. If factors like size, lifespan and gestation are taken into account, compared to other animals, humans appear to be born

too early. For humans to follow the general trend, they would require a woman to be pregnant for 18 months. Thus, with other factors taken into account, the human gestation period is only half as long as those of other animals. This means that less information is inherited genetically. In effect, human babies are given more opportunity to learn from the environment. Perhaps humans are biologically disposed towards language, but they need the environment to make use of their brains.

- 1) The importance of the shape of human teeth is that they
 - a. form a barrier to the throat.
 - b. allow certain sounds to be produced.
 - c. make chewing food easier.
 - d. allow the lip muscles to develop.
- 2) The structure of the human larynx means
 - a. the mouth cavity has space for the tongue.
 - b. it blocks air exiting from the mouth.
 - c. humans cannot breathe and swallow at the same time.
 - d. breathing requires effort in humans.
- 3) Why is it suggested that the human gestation period is so short?
 - a. to allow humans to learn more from the environment
 - b. to limit the size that humans grow to
 - c. to take full advantage of our genetic make-up
 - d. to ensure children learn speech
- 7. You are going to read an extract which is concerned with the human mind. For the question below, choose the answer (A, B, C or D) which you think fits best according to the text.

Keeping new words in mind.

Committing words to memory is a notoriously hit-and-miss business. Over the last forty years psychologists have found three methods which consistently improve memory for words: creating imagery for the word you want to remember; using elaboration to form word associations; generation of the word through complex processes such as clues.

In research on trying to remember lists of words, these methods have each produced memory improvements of ten percent over simply reading words once. That might not sound much, but it is an average over many studies and often for things that are hard to remember.

Now, in a new series of studies, there's solid evidence for a fourth which could join the other big three memory enhancers. And, you'll be happy to hear, it's very simple. It only involves saying the word you want to remember to yourself. It doesn't even seem to matter if you don't vocalise the word, it only has to be mouthed. Across eight experiments in which participants were asked to read and remember lists of words, the researchers found memory improvements sometimes greater than ten percent.

- 1) What is the main purpose of this article?
 - a. to summarise established methods of learning words
 - b. to compare four different ways of remembering words
 - c. to introduce a newly discovered method of memorising words
 - d. to explain why saying words is an effective way of remembering them
- 2) Which of these factors is important in one technique for memorising words?
 - a. repeatedly reading the words aloud

- b. making the shape of the words with your mouthc. looking at the words on the page whilst you say themd. ensuring you select the most important words from the text

8. Match American and British words

Am	erican English	Bri	British English		
1	Deck of cards	Α	Ground floor		
2	Downtown	В	First year undergraduate		
3	First floor	С	Pack of cards		
4	Freshman	D	City centre		
5	Liquor store	Е	Postman		
6	Mailman	F	Lace		
7	Shoestring	G	Trainers		
8	Sports shoes	Н	Off-licence		
9	Period	I	Term		
10	Yard	J	Dummy		
11	Semester	K	Garden		
12	Pacifier	L	Full stop		
13	Vacation	М	Car park		
14	Parking lot	Ν	Holiday		

9. Choose the right option.

1)	The E	nglish is spoken in some form by nearly a third of the populatio	n.
	a.	stress	
	b.	pitch	
	C.	article	
	d.	linguist	
	e.	interpreted	
	f.	interference	
	g.	tongue	
	ĥ.	tense	
	i.	text	
	j.	speech	
2)	Α	can be a piece of writing or a written record of spoken word	ls.
	a.	stress	
	b.	pitch	
	C.	article	
	d.	linguist	
	e.	interpreted	
	f.	interference	
	g.	tongue	
	ĥ.	tense	
	i.	text	
	j.	speech	
3)	Varyir	g the tension in the vocal cords can alter	
,	-	stress	
	b.	pitch	
		article	
		linguist	
		interpreted	

	_	interference tongue tense	
	İ.	text	
4)	J. The n	speech politician's address was simultaneously into Cal	ntonese
7)		stress	intoricsc.
		pitch	
		article	
		linguist	
		interpreted	
		interference	
	g.	tongue	
	h.	tense	
	i.	text	
	j.	speech	
5)		cademic engages in the scientific study of langu	uage.
		stress	
		pitch	
		article	
		linguist	
		interpreted	
		interference	
	_	tongue tense	
	i.	text	
	j.	_	
6)	,.	is the term in phonetics for the degree of force used	to produce a syllable
- /	a.	stress	,
	b.	pitch	
	C.	article	
	d.	linguist	
		interpreted	
	f.	interference	
	•	tongue	
		tense	
	l. i	text speech	
7)	J.	is a primary medium through which language is e	vnressed
')	a	stress	Aprossou.
		pitch	
		article	
	d.	linguist	
		interpreted	
	f.	interference	
	g.	tongue	
	h.	tense	
	į.	text	
٥,	j.	speech	
8)		category is used in the grammatical description	n of verbs.
		stress	
	D.	pitch	

	C.	article
	d.	linguist
		interpreted
		interference
		tongue
	_	tense
	l.	text
۵)	. J.	speech
9)		iolinguistics, refers to errors caused in one language through
		ct with another language.
		stress
	b.	pitch
	C.	article
	d.	linguist
	e.	interpreted
		interference
		tongue
	•	tense
	i.	text
		speech
10\	•	•
10)		is a word such as 'the' in English, which is put next to a noun to show
		be of reference that is being made to that noun.
		stress
		pitch
		article
		linguist
	e.	interpreted
	f.	interference
	g.	tongue
	ĥ.	tense
	i.	text
	j.	speech
	,	•
10.Ch	oose t	he right option
		eople are incredibly welcoming because is central to the culture.
.,	-	bureaucracy
		hospitality
		secular society
		social mobility
2)		
2)		ociety is quite Women are looked down on and there's still a lot of
		nination.
		secular
		bureaucratic
		male-dominated
	d.	superficial
3)	The so	ociety is quite conservative, so if you don't, life can be quite difficult
,		conform
	b.	revolve
		interfere
		take the mickey
۵)		on plays a role in society.
T)	· vollgit	p.s., s. a 10.0 iii 00010ty.

a. powerful
b. male-dominated
c. superficial
d. tough
5) Everything's very You need a permit or ID card for everything.
a. family-centred
b. tough
c. powerful
d. bureaucratic
6) I think it's a very family-centred culture. Most people's social life around the
extended family.
a. conforms
b. interferes
c. reserves
d. revolves
7) It's basically a very society and people have lost touch with their traditions.
a. secular
b. religious
c. social
d. liberal
8) Socially, it's a very liberal society. People don't like to — it's very much live
and let live.
a. relate
b. interfere
c. conform
d. be aware
9) Life is tough, but people generally have a very positive
a. outlook
b. mickey
c. mobility
d. view
10)Class is a big thing. People are very aware of your background and there's not
much social
a. mobility
b. culture
c. hospitality
d. power
11)Humour is a key part of how people relate to each other. People often take the
out of each other.
a. outlook
b. mickey
c. hospitality
d. mobility
12)People are very — you can only relate to them on a level.
a. tough, secular
b. reserved, superficial
c. superficial, social
d. powerful, family-centred
13)The main thing that most people is the total of investment in basic
health care and education.
a. concerns, number
b. amazes, amount

C.	frustrates, lack
d.	disturbs, stance
14)What	me the most while I was there was all the kids sleeping on
the str	· · ·
	angered, the fact
	upset, seeing
	concern, number
u. 15\∩no th	worrying, level
	ning that me is the government's on law and order — and
	mphasis on punishment.
	disturbs, stance
	frustrates, lack
	amazes, amount
	concerns, number
·	ning that really me crazy is the people queue up — or rather
don't d	queue up!
a.	drives, way
b.	disturbs, stance
C.	concerns, number
d.	angered, fact
	me is the of kids leaving school unable to read and write properly
•	frustrates, lack
	amazes, amount
	drives, way
	concerns, number
	ing I find most is the of pollution in the city. There's just a
	ant cloud of smog.
	upset, seeing
	worrying, level
	angered, the fact
	<u> </u>
	concern, number
	ne now, I know, but what me most was that he didn't think he
	d even apologise!
	angered, the fact
	upset, seeing
	frustrates, lack
	disturbs, stance
,	me is the sheer of wealth those at the top of society possess.
	concerns, number
	worries, level
	amazes, amount
d.	disturbs, stance
	e the sentences with the correct prepositions.
1) She d	oesn't conform any fixed ideas about acceptable behaviour.
2) How v	vould you describe your general outlook life?
3) I can't	relate them because they're always talking about football.
	ost of last year, her life revolved taking care of Mary.
•	t easy living unemployment benefit.
	description of the ceremony is outside the scope this article.
	a long time ago, but she still clings the memory.
,	5 5 · 5 · 5 · 7

12. Listen to five recordings and answer the questions.

- 1) Who is speaking?
 - a. A police officer
 - b. A teacher
 - c. An advertising agent
 - d. A translator
 - e. A journalist
 - f. A banker
 - g. A tax inspector
 - h. A cleaner
- 2) Who is speaking?
 - a. A police officer
 - b. A teacher
 - c. An advertising agent
 - d. A translator
 - e. A journalist
 - f. A banker
 - g. A tax inspector
 - h. A cleaner
- 3) Who is speaking?
 - a. A police officer
 - b. A teacher
 - c. An advertising agent
 - d. A translator
 - e. A journalist
 - f. A banker
 - g. A tax inspector
 - h. A cleaner
- 4) Who is speaking?
 - a. A police officer
 - b. A teacher
 - c. An advertising agent
 - d. A translator
 - e. A journalist
 - f. A banker
 - g. A tax inspector
 - h. A cleaner
- 5) Who is speaking?
 - a. A police officer
 - b. A teacher
 - c. An advertising agent
 - d. A translator
 - e. A journalist
 - f. A banker
 - g. A tax inspector
 - h. A cleaner
- 6) What is the speaker expressing?
 - a. a desire to change their lifestyle but realising this isn't possible
 - b. the view that a sense of duty to society should not be taken to extremes

- c. regret at having spent too much time playing golf with a superior
- d. the view that workaholism is a class issue
- e. the belief that work ethic is linked to and varies by culture
- f. the view that the main cause of marital breakdown is workaholism
- g. how, for them, the lure of financial reward led to workaholism
- h. the view that the government should intervene to grant more holidays
- 7) What is the speaker expressing?
 - a. a desire to change their lifestyle but realising this isn't possible
 - b. the view that a sense of duty to society should not be taken to extremes
 - c. regret at having spent too much time playing golf with a superior
 - d. the view that workaholism is a class issue
 - e. the belief that work ethic is linked to and varies by culture
 - f. the view that the main cause of marital breakdown is workaholism
 - g. how, for them, the lure of financial reward led to workaholism
 - h. the view that the government should intervene to grant more holidays
- 8) What is the speaker expressing?
 - a. a desire to change their lifestyle but realising this isn't possible
 - b. the view that a sense of duty to society should not be taken to extremes
 - c. regret at having spent too much time playing golf with a superior
 - d. the view that workaholism is a class issue
 - e. the belief that work ethic is linked to and varies by culture
 - f. the view that the main cause of marital breakdown is workaholism
 - g. how, for them, the lure of financial reward led to workaholism
 - h. the view that the government should intervene to grant more holidays
- 9) What is the speaker expressing?
 - a. a desire to change their lifestyle but realising this isn't possible
 - b. the view that a sense of duty to society should not be taken to extremes
 - c. regret at having spent too much time playing golf with a superior
 - d. the view that workaholism is a class issue
 - e. the belief that work ethic is linked to and varies by culture
 - f. the view that the main cause of marital breakdown is workaholism
 - g. how, for them, the lure of financial reward led to workaholism
 - h. the view that the government should intervene to grant more holidays
- 10) What is the speaker expressing?
 - a. a desire to change their lifestyle but realising this isn't possible
 - b. the view that a sense of duty to society should not be taken to extremes
 - c. regret at having spent too much time playing golf with a superior
 - d. the view that workaholism is a class issue
 - e. the belief that work ethic is linked to and varies by culture
 - f. the view that the main cause of marital breakdown is workaholism
 - g. how, for them, the lure of financial reward led to workaholism
 - h. the view that the government should intervene to grant more holidays

13. Match the two parts of these business collocations.

1	loss	Α	assets
2	capital	В	power
3	purchasing	С	leader
4	shopping	D	agency
5	hard	ш	channel
6	letting	F	sell
7	brand	J	tape

8	niche H loyalty		
9	red I market		
14	. Choose the right option		
•	1) I'm afraid you'll have to I ca	an hai	rdly hear what you're saying
	a. speak up	an nai	diy fical what you're saying.
	·		
	b. eye up		
	c. head up	h	h in the city contro
	2) We are people for our new	branc	n in the city centre.
	a. taking		
	b. recruiting		
	c. searching		
	3) If we can't the post internal	y, we	Il have to advertise externally.
	a. fill		
	b. fulfil		
	c. supply		
	4) If I get the new job, I will have to	take	more responsibility, but I will get a
	salary increase.		
	a. up		
	b. over		
	c. on		
	5) I don't like working I end up	o mak	ing mistakes.
	a. under pressure		
	b. under stress		
	c. by force		
		. W	ve would like to invite you to a session on
	project management.		, , , , , , , , , , , , , , , , , , , ,
	a. reporting structure		
	b. professional development		
	c. notice period		
	o. House period		
15	. Match the left and right-hand colun	nns ta	make nairs of sentences
1	We often work together.	A	There are several levels of management.
2	The firm's rather hierarchical.	В	Deadlines have to be met.
3		-	
S	Peter's my counterpart.	С	We do the same job but he's based in
_	Marin J. Com California I. I.		Rome.
4	We work to a tight schedule.	<u>D</u>	Collaboration is a good thing.
5	I don't think I'll be promoted before	E	There's a strict pecking order in the
	her.		company.
6	Jess and I work half-and-half.	F	It's a job-share.
16	.Choose the right option		
	1) Rafael has done the same job for	the I	ast fifteen years and his job will be secure
	until he retires. For Rafael,	is ver	y important.
	a. job stability	,	•
	b. job satisfaction		
		She n	ever works late and she often finds time to
	relax with her family or go to the ci		
	a. workplace		
	b. work–life		

3) After graduating from Manchester University, Dan started work in the _____ film

industry.

		a. run-of-the-mill
		b. fast-moving
		4) Amy joined the law firm for the career prospects they offered. It would be
		hard work for the first few years, but she could later become a senior partner.
		a. bonus
		b. long-term
	;	5) I hope we'll be able to a compromise when we meet tomorrow.
		a. keep
		b. reach
	(6) I think those new games consoles are too high at the moment.
		a. priced
	_	b. purchased
		7) The shops are hoping to sell a lot of capital connected with the royal
		wedding.
		a. assets
		b. merchandise
	(8) My sports car was so expensive to run that I decided to trade it for something
		much cheaper. a. down
		b. up
	(9) Helga has never looked since she started her own business ten years ago.
	,	a. back
		b. out
		10)There's a lot of involved in setting up a new business.
		a. loss leader
		b. red tape
	17.	Match the beginning of each sentence with its ending
	1	My husband and I do A part-time.
	2	Circulate the report to all members B a job-share.
Ī	3	Jonas has been happier since he went C off many of our staff.
	4	I hope it won't be necessary to lay D of staff.
ſ	5	It's not easy to make

1	My husband and I do
2	Circulate the report to all members
3	Jonas has been happier since he went
4	I hope it won't be necessary to lay
5	It's not easy to make
6	Meeting people is the best aspect
7	Marian was the last person to join
8	Anna will be going on maternity
9	Try to build up a good network
10	We've had a ridiculous volume

А	part-time.
В	a job-share.
С	off many of our staff.
D	of staff.
Е	of the job.
F	the staff in our company.
G	a living as an actor.
Н	leave next month.
I	of contacts.
J	of work this month.

18. Choose the right option

1)	I have to	infor	mation	into	the	database

- a. troubleshoot
- b. oversee
- c. network
- d. draw upe. come up with
- f. liaise
- g. place
- h. process
- i. schedule
- j. input

2)	We maintain the comput	ters and network and we $_$	any problems.
	a. troubleshoot		
	b. oversee		
	c. network		
	d. draw up		
	e. come up with		
	f. liaise		
	g. place		
	h. process		
	i. schedule		
	j. input		
3)		nd entertain a lot to attract i	new husiness
5)	a. troubleshoot		new business.
	b. oversee		
	c. network		
	d. draw up		
	e. come up with		
	f. liaise		
	g. place		
	h. process		
	i. schedule		
4)	j. input		to man and I thoma
4)		pense ciaims and invoices	to me and I them.
	a. troubleshoot		
	b. oversee		
	c. network		
	d. draw up		
	e. come up with		
	f. liaise		
	g. place		
	h. process		
	i. schedule		
- \	j. input		
5)		, making sure everyone me	eets their deadlines and stays on
	budget.		
	a. troubleshoot		
	b. oversee		
	c. network		
	d. draw up		
	e. come up with		
	f. liaise		
	g. place		
	h. process		
	i. schedule		
٥,	j. input		
6)		and provide leadership	and then delegate the work to
	others.		
	a. troubleshoot		
	b. oversee		
	c. network		
	d. draw up		
	e. come up with		

	f. liaise	
	g. place	
	h. process	
	i. schedule	
	j. input	
7)	•	with designers to implement our strategy
,	a. troubleshoot	
	b. oversee	
	c. network	
	d. draw up	
	e. come up with	
	f. liaise	
	g. place	
	h. process	
	i. schedule	
	j. input	
8)		ads in magazines and put on events like product
-	aunches.	
	a. troubleshoot	
	b. oversee	
	c. network	
	d. draw up	
	e. come up with	
	f. liaise	
	g. place	
	h. process	
	i. schedule	
	j. input	
9) :	•	_ a meeting for tomorrow?
,	 a. troubleshoot 	•
	b. oversee	
	c. network	
	d. draw up	
	e. come up with	
	f. liaise	
	g. place	
	h. process	
	i. schedule	
	j. input	
10)	lall the c	ontracts and deal with any contractual issues
	 a. troubleshoot 	
	b. oversee	
	c. network	
	d. draw up	
	e. come up with	
	f. liaise	
	g. place	
	h. process	
	i. schedule	
	j. input	

19. Choose the right option

1)	If I want to, I basically just have to give my boss a week's
	a. quit, notice
	b. subsidised, perk
	c. compassionate leave, grateful
	d. crèche, childcare
	e. early retirement, pension
	f. absenteeism, crackdown
	g. tribunal, dismissal
	h. raise, opposition
	i. cuts, voluntary redundancy
	j. unions, casualization
2)	We all get travel, which is a nice of the job.
_,	a. quit, notice
	b. subsidised, perk
	c. compassionate leave, grateful
	d. crèche, childcare
	•
	e. early retirement, pension
	f. absenteeism, crackdown
	g. tribunal, dismissal
	h. raise, opposition
	i. cuts, voluntary redundancy
	j. unions, casualization
3)	When my father died, I was granted two month's , which I'm
	eternally for.
	a. quit, notice
	b. subsidised, perk
	c. compassionate leave, grateful
	d. crèche, childcare
	e. early retirement, pension
	f. absenteeism, crackdown
	g. tribunal, dismissal
	h. raise, opposition
	i. cuts, voluntary redundancy
	j. unions, casualization
4)	We have aat work where I can leave my daughter, which makes
-,	much easier.
	a. quit, notice
	b. subsidised, perk
	c. compassionate leave, grateful
	d. crèche, childcare
	e. early retirement, pension
	f. absenteeism, crackdown
	·
	g. tribunal, dismissal
	h. raise, opposition
	i. cuts, voluntary redundancy
_`	j. unions, casualization
5)	My dad was planning to take, but he basically can't afford to live on the state
	·
	a. quit, notice
	b. subsidised, perk

	d. e. f. g.	compassionate leave, grateful crèche, childcare early retirement, pension absenteeism, crackdown tribunal, dismissal raise, opposition
6)	j. We're of a _	cuts, voluntary redundancy unions, casualization losing so much money because of that we've decided to launch a bit and start demanding sick notes.
	b. c.	quit, notice subsidised, perk compassionate leave, grateful crèche, childcare
	e. f. g.	early retirement, pension absenteeism, crackdown tribunal, dismissal
7)	i. j.	raise, opposition cuts, voluntary redundancy unions, casualization as sacked last year, but he took his employers to a and was
• ,	award a. b.	led compensation on the grounds of unfair quit, notice subsidised, perk
	d. e.	compassionate leave, grateful crèche, childcare early retirement, pension absenteeism, crackdown
	g. h. i.	tribunal, dismissal raise, opposition cuts, voluntary redundancy
8)	facing	unions, casualization povernment promised to the statutory minimum wage, but they're a lot of from business leaders. quit, notice
	b. c.	subsidised, perk compassionate leave, grateful crèche, childcare
	f. g.	early retirement, pension absenteeism, crackdown tribunal, dismissal
0)	i. j.	raise, opposition cuts, voluntary redundancy unions, casualization ore facing swingeing
9)	decide a.	rere facing swingeing across the department and in the end I just ed to take instead. quit, notice
	c. d.	subsidised, perk compassionate leave, grateful crèche, childcare
		early retirement, pension absenteeism, crackdown

h. i.	tribunal, dismissal raise, opposition cuts, voluntary redundancy
10)There	unions, casualization are fewer and fewer secure jobs, but the have done nothing to this of the workforce.
	quit, notice
	subsidised, perk
	compassionate leave, grateful
	crèche, childcare early retirement, pension
	absenteeism, crackdown
	tribunal, dismissal
•	raise, opposition
	cuts, voluntary redundancy
	unions, casualization
20 Choose ti	he right option
	wasn't a at work, I'd have to pay a fortune in childcare.
	perk notice
	leave
	dismissal
	absenteeism
	casualisation
	crèche
_	redundancy
i.	quit
•	cuts
	ny mother died, I was given compassionate I didn't work for three
months	
	perk
	notice
	leave dismissal
	absenteeism
_	casualisation
	crèche
-	redundancy
	quit
	cuts
3) If you	resign, you'll have to give two months' You can't just quit
immed	•
	perk
	notice
	leave
	dismissal
	absenteeism casualisation
	casualisation crèche
y.	OFFICE

	h.	redundancy
	i.	quit
	j.	cuts
4)	The tr	ibunal decided that Kim shouldn't have been sacked. It was a case of unfair and she was awarded damages.
	a.	perk
	b.	notice
	C.	leave
	d.	dismissal
	e.	absenteeism
	f.	casualisation
	g.	crèche
	ĥ.	redundancy
	i.	quit
	j.	cuts
5)	Perha	ps the best of my job is the free store card we are given. I get 50% off
	anythi	ng I buy in the store I work at.
	a.	perk
	b.	notice
	C.	leave
	d.	dismissal
		absenteeism
		casualisation
	_	crèche
		redundancy
	į.	quit
	j.	cuts
6)	-	employees took because the factory owners were offering a generous
		nt of money to anyone who chose to leave and seek work elsewhere.
		perk
	_	notice
		leave
		dismissal
	e.	
	f.	casualisation
	_	crèche redundancy
	i.	quit
	i. İ.	cuts
7)	,	eing by the government have reduced the social welfare budget.
')	_	perk
		notice
		leave
		dismissal
		absenteeism
		casualisation
		crèche
	_	redundancy
	i.	quit
	j.	cuts
8)		_ at the factory continues to be a problem. Some employees are calling in
,	sick fiv	we or six times a month

	a.	perk
	b.	notice
	C.	leave
	d.	dismissal
		absenteeism
		casualisation
	g.	crèche
	h.	redundancy
		quit
	j.	cuts
21.Ch	oose 1	the right option
1\	lt'e co	motimos hard tovour doadlings in a busy office like this
1)		metimes hard to your deadlines in a busy office like this. meet
		stay
		take
2)		ave an ad in the local newspaper to try to recruit new staff.
_,		lain
	b.	placed
		stood
3)	How o	can we on budget if your department continues to overspend?
,		stay
	b.	put
	C.	let
4)	Just _	your expense claims to me and I'll process them for you.
	a.	draw up
	b.	bring off
		pass on
5)		already a number of successful events.
		put on
		put up
C)		put in
6)		you this issue, Lillian? I'm busy at the moment.
		come up deal with
		get over
7)		trying to new business by sending out flyers and leaflets.
,,		attract
		network
		oversee
22.Cc	mplet	e the sentences with the correct prepositions
1)	They I	iaised regularly the local council.
		mmitted himself finishing his degree course.
		painful watching him mourn his daughter.
		got over 200 people the payroll.
		pt talking about the inevitability death.
		as very enthusiastic starting swimming lessons.
,		

23. Choose the right option
1) My co-workers showed me the on my first day at work.
a. ropes
b. question
c. wheels
d. most
e. straw
2) This begs the: do we need to hire more staff?
a. ropes
b. question
c. wheels
d. most
e. straw
Let's schedule a meeting to set the in motion.
a. ropes
b. question
c. wheels
d. most
e. straw
4) We hired a tour guide to get the out of our visit.
a. ropes
b. question
c. wheels
d. most
e. straw 5) Missing the last train was the final
5) Missing the last train was the final
a. ropes
b. question c. wheels
d. most
e. straw
c. suaw

24. Match the two parts of these business collocations.

1	healthcare	Α	player
2	team	В	faithfully
3	Yours	O	plan
4	competitive	Δ	salary
5	challenging	ш	role
6	communication	H	application
7	online	G	skills
8	lead	Τ	a team
9	career	I	letter
10	cover	っ	prospects

- 25. Choose the right option1) I am sending my CV in _____ my application for the position of sales team leader.
 - a. support of
 - b. passion for
 - c. relevant to
 - d. role as
 - e. reported to

	f. carried out
	g. suitable for
2)	I have a sales.
	a. support of
	b. passion for
	c. relevant to
	d. role as
	e. reported to
	f. carried out
	g. suitable for
3)	Jacob's experience is more the job than Sylvana's.
	a. support of
	b. passion for
	c. relevant to
	d. role as
	e. reported to
	f. carried out
	g. suitable for
4)	In my previous Sales Representative, I the Sales Manager.
	a. support of, carried out
	b. passion for, was relevant to
	c. role as, reported to
	d. relevance as, was suitable for
5)	While working as a Customer Service Assistant, I also some research
	projects for the marketing department.
	a. support of
	b. passion for
	c. relevant to
	d. role as
	e. reported to
	f. carried out
	g. suitable for
6)	He only has 6 months' experience as a trainee. I don't think that makes him
	the job of quality manager.
	a. support of
	b. passion for
	c. relevant to
	d. role as
	e. reported to
	f. carried out
	g. suitable for
26 Ch	page the right ention
	noose the right option
1)	I took on too much last month and couldn't finish it all. a. work
	b. job
21	c. career At the peak of her she was managing a sales force of 200 people.
۷)	a. work
	b. job
	c. career
3)	Daniel Robertson's in education lasted almost four decades.
3)	Danion Nobeltoon 5 in Caddation lasted aimost four decades.

	a. work					
	b. job					
	c. career					
	4) I have a very dem	nar	ndin	g, but I enjoy	it, nonetheless.	
	a. work					
	b. job					
	c. career					
	5) At the moment we	e a	re c	carrying out or	the design of the	new stadium.
	a. work					
	b. job					
	c. career		la : a			le manuleat a main
	6) The scandal ruine	ea	nis _.	and ne never	worked in the stoc	k market again.
	a. work					
	b. job c. career					
	7) I'm going to apply	, fo	ır o	in a supermar	·kot	
	a. work	· IC	ла _.	iii a supeiiiiai	NGL.	
	b. job					
	c. career					
	8) She had a long a	nd	brill	iant in show b	ousiness.	
	a. work					
	b. job					
	c. career					
						re, but it was in 1980
		all	/ too	ok off when she was	off ered a part in a	TV series.
	a. work, job					
	b. job, career					
	c. career, wo	rk				
27	Motob the beginnin	~ .	٠ .	ach contones on the	a laft with its and	ing on the right
21	.Match the beginnin	y ()i e	ach sentence on the	e leit with its end	ing on the right
1	She has set		4 I	my appointments.		
2	We're making		<u>т</u>	the minutes at the m	eeting.	
3	I always keep	(\Box	preparations for the s	sales conference.	
4	Kate will take			some difficult targets		
5	I have to give		E 8	a presentation to my	colleagues.	
6	He never achieved		F	my phone calls while	I took time off.	
7	He fielded	-	G I	his goals in his caree	er.	
28	.Match each idiom o	n '	ine	left with its definition	on on the right.	
1	Behind the scenes		Α	Hidden		
2	Dead-end	1	В	Be dismissed		
3	Get the sack	1	С	Unofficially		
4	Off the record	1	D	Without prospects		
5	On hold		Ε	Very busy		
6	Pull out all the stops		F	Delayed		
7	Rushed off your feet	1	G	Make an effort		
8	Up-and-coming		Н	Promising		

29. Choose the right option1) I've been working all day _____ this essay and I still haven't finished it.

	a. on
	b. out of
	c. away
	d. in
	e. up with
2)	•
۷)	Whenever there's a difficult task to do she always tries to wriggle it.
	a. on
	b. out of
	c. away
	d. in
	e. up with
3)	Why should we slave till we're 65 and get nothing but a small pension?
,	a. on
	b. out of
	c. away
	d. in
4)	e. up with
4)	Could we squeeze a quick meeting before lunch?
	a. on
	b. out of
	c. away
	d. in
	e. up with
5)	I must catch the housework before my visitors arrive this weekend.
- /	a. on
	b. out of
	c. away
	d. in
	e. up with
20 01	bases the visit aution
30. Cr	hoose the right option
41	The lab lanks would be hard the wellth is suited!!
1)	The job looks good on, but the reality is quite different.
	a. paper
	b. mill
	c. step
	d. rut
2)	I'd hate to work in a run-of-the job.
,	a. shop
	b. sack
	c. mill
	d. step
3)	•
3)	Tara has been up to her in work all day.
	a. head
	b. eyes
	c. nose
	d. ears
4)	When John retires, his son will into his shoes.
·	a. go
	b. step
	c. come
	d. walk
	a. ran

5) My cousin's an up-and musician.
a. walking
b. stepping
c. going
d. coming
6) I must try to get out of a at work.
a. rut
b. sack
c. mill
d. shop
7) I've been on the all day.
a. walk
b. leg
c. foot
d. go
8) Why did Kirtsy's boss give her the?
a. sack
b. bag
c. suitcase
d. wallet
9) I wish you wouldn't talk all the time!
a. mill
b. rut
c. sack
d. shop
10) Rosie was very thrilled to be hunted for her new job.
a. step
b. mill
c. head
d. sack

Описание технологии проведения

Тест-задания выдаются студенту на электронном или бумажном носителе. Время выполнения теста — 60 мин. Каждое правильно выполненное задание оценивается в 1 балл. Максимально возможная сумма баллов за все правильно выполненные задания в тесте — 60 баллов.

Требования к выполнению заданий (или шкалы и критерии оценивания)

Выполнение теста оценивается по двухбалльной шкале: зачтено или не зачтено. Оценка «зачтено» ставится при правильном выполнении не менее 60 % заданий, что соответствует 36 баллам. Оценка «не зачтено» ставится в том случае, если студент набрал менее 36 баллов, т.е. выполнил менее 60 % заданий теста.

Практические задания

READING COMPREHENSION Read the text and do the following tasks. Electronics in the home

Electronics began at the start of the twentieth century with the invention of the vacuum

tube. The first devices for everyday use were radios, followed by televisions, record players, and tape recorders. These devices were large and used a lot of power.

The invention of the transistor in 1947 meant that much smaller, low-powered device could be developed. A wide variety of electronic devices such as hi-fi units and portable radios became common in the home.

It was until 1958 that microelectronics began with the development of ICs (integrated circuits) on silicon chips. This led to a great increase in the use of electronics in everyday items. The introduction of the microprocessor allowed electronics to be used for the control of many common processes.

Microprocessors are now used to control many household items such as automatic washing-machines, dishwashers, central heating systems, sewing machines, and food processors. Electronic timers are found in digital alarm clocks, water heaters, electric cookers, and microwave ovens. Telephones use electronics to provide automatic dialing and answerphone facilities. New entertainment devices have been developed, such as video recorders and CD (compact disc) players.

In the future, electronics are likely to become even more common in the home as multimedia entertainment systems and computer-controlled robots are developed.

Task 1. Answer the following questions

- 1. What were the first electronic devices for everyday use?
- 2. When was the transistor invented?
- 3. What did the development of ICs mean for the development of microelectronics in general?
- 4. Are microprocessors now used to control many household items?
- 5. What electronic household items are mentioned in the text?

Task 2. Explain the meaning of the words in English:

- 1. Device is
- 2. Household items are
- 3. Food processor is
- 4. Integrated circuits are
- 5. Electronic dialing and answerphone facilities are.......

Task 3. Explain the origin of the following words:

- 1. a washing machine -
- 2. a record player -
- 3. a food processor -
- 4. a water heater -
- 5. a cooker -
- 6. a sewing machine -

Task 4. Underline all sentences in Passive Voice and transform them into Active Voice in the written form.

- Task 5. Make up five Special questions to the text.
- Task 6. Make up brief content of the text in five sentences.
- Task 7. Make up your story "Devices I dream to have in my home in the future".

Описание технологии проведения

Задания выдаются студенту на электронном или бумажном носителе. Время выполнения — 60 мин. Каждое правильно выполненное задание 1-3 оценивается 2-мя баллами, задания 4-6 оцениваются 10-ю баллами каждое, задание 7 — 20-ю баллами.

Максимально возможная сумма баллов за все правильно выполненные задания – 82 балла.

Требования к выполнению заданий (или шкалы и критерии оценивания)

Выполнение задания оценивается по двухбалльной шкале: зачтено или не зачтено. Оценка «зачтено» ставится при правильном выполнении не менее 60 % заданий, что соответствует 50 баллам. Оценка «не зачтено» ставится в том случае, если студент набрал менее 50 баллов, т.е. выполнил менее 60 % заданий теста.

20.2 Промежуточная аттестация

Промежуточная аттестация по дисциплине осуществляется в письменной и устной форме.

Письменная форма (групповой контроль) включает:

- тест на проверку сформированности лексико-грамматических навыков,
- задания на проверку навыков аудирования,
- текст общей направленности, предназначенный для проверки умений чтения,
- задания на проверку умений письменной речи.

Проверка устно-речевых умений (индивидуальный контроль) осуществляется в форме:

- 1. Обмен общими репликами с экзаменатором
- 2. Монолог (1-3 минуты) на заданную тему
- 3. Последующее обсуждение данной темы с экзаменатором.
- 4. Диалог (7-10 минут) на заданную тему
- 5. Собеседование по зачетным билетам

Перечень практических заданий

Speaking Практическое задание № 1

Составьте диалог по одной из предложенных тем.

Темы для диалога:

- 1. Student A: In a month you are having a holiday, but you do not know where to go. Sometimes you even think that it would be better to stay at home. You have never been abroad and have not traveled much even in your own country. You know that your partner is a real rolling stone. Ask him/her for some advice. Student B: You love traveling. You have visited a lot of interesting countries and places. Your partner does not know where to go on his/her holidays. He/she is not sure whether he/she should go anywhere at all. Persuade him/her going to a place you have visited.
- 2. Your partner and you are going to travel a long distance by train. So you want to buy something to read. You can buy only two things but so that both of you would enjoy reading them.
- 3. One of you is a famous traveller and adventurer. The other is a journalist. Interview the traveller about his/her experience.
- 4. You have just read an article about a person who never watches TV, listens to radio or reads newspapers or books. He believes that Media distorts the facts about the world and makes you feel frustrated and writers make up things which have nothing to do with the real world. Discuss the problem saying whether you agree with the person and justifying your opinion.
 - 5. Choose 3 different kinds of sport. Discuss advantages and disadvantages of taking

up each of them with your partner. Think of skills and abilities and qualities it requires.

- 6. What are the most important things for making a good career in Russia? (what are the necessary personal qualities? Is education helpful for getting a good job? Is family an obstacle to a good career? Do you think the Russian job market now is different from what it used to be and from the one abroad?)
- 7. What reasons should be given for or against capital punishment? (In what circumstances should this measure be taken?; How serious should the crime be? Why are some people against capital punishment on principle?)
- 8. Why is the environmental situation on our planet deteriorating? (What are the reasons for this deterioration? What are its examples? What should be done to eliminate it?)
- 9. Do you think marriage is an old-fashioned institution? (Does a great number of divorces convince of the ineffectiveness of marriage? If so, how do you see the future of marriage and what are the possible solutions to the problem?)
- 10. Has life for the young in Russia become better or worse compared with the 1980s? Consider the economic aspect, educational opportunities, opportunities for entertainment.
- 11. Discrimination: why does it exist and how to fight it? Consider racial, religious, sexual, social types of discrimination).
- 12.Is it easy to stay healthy in the modern world? (How does the stress of everyday life affect our health? What are other factors causing the shortening of the lifespan?)

Практическое задание № 2

Подготовьте сообщение по одной из предложенных тем.

Темы сообщений:

- 1. What makes a healthy lifestyle?
- 2. What are the most difficult things to get used to when you work or study abroad?
- 3. Is it possible to do everything you plan to do? What can help us to manage our time?
- 4. What can we do to stop people from committing crimes?
- 5. What helps us choose a book to read?
- 6. What do people do to save our planet?
- 7. What can you recommend for someone who hardly makes ends meet?
- 8. Can films become substitutes for books?
- 9. Are women hopeless at dealing with things around the house?
- 10. Who do you think are happier- the housewives or the women who go out to work? Why?
- 11. What profession would you like to have? What personal and professional qualitative do you think you need for a successful career?
 - 12. How do you see your future life? Talk about your plans for life and career.
- 13. What country has made the strongest impression on you? What memories do you have about it? What parts of Russia would you recommend to visit to a foreign friend?
 - 14. What is a healthy lifestyle? What are the arguments for and against it?
 - 15. What inventions do you think have the most influence on our life?
- 16. How do you think high technologies will develop? What new inventions will we see in the future?
 - 17. How will television and other Mass Media change in the future?
- 18. What do you think about advertising? Can you give examples of successful (unsuccessful) advertising campaign?
 - 19. What is your opinion about capital punishment?
 - 20. What historical event has had the greatest influence on the mankind?
 - 21. What is your opinion on wars of the 21st century? Do you think mankind will ever be

able to stop wars for good?

22. What are the key aspects of environmentalism? What ways of environmental protection can you name as successful?

Практическое задание № 3

Examiner

Now I'm going to give you a topic and I'd like you to talk about it for one to two minutes. Before you talk, you'll have one minute to think about what you're going to say ~ you can make some notes if you wish. Do you understand? Here is some paper and a pencil for making notes and here is your topic. I'd like you describe an area of your country that is well known for its natural beauty.

Describe an area of your country that is well known for its natural beauty.

You should say

- where this area is
- what people can see and do there
- how you can get there

and explain why this area is considered to be so beautiful.

- How can children be encouraged to take an interest in areas of natural beauty?
- Is it ever appropriate to charge visitors to enter areas of natural beauty?
 When?
- Why do countries value their beautiful landscapes and wildlife?
- What disadvantages does tourism bring to these places?
- How do adults and children differ in the way they experience places of natural beauty?
- What can individuals do to help protect areas of natural beauty?
- Why is it sometimes difficult for governments to make decisions about protecting these places?
- When are authorities justified in banning people from visiting areas of natural beauty?

Перечень вопросов к экзамену

- 1. Benefits and risks of Al
- 2. USB vs cloud storage
- 3. How to protect your hard drive
- 4. Benefits and risks of the Internet
- 5. Benefits of playing computer games
- 6. Benefits of the food computer
- 7. Texting vs writing and chatting
- 8. How to make a strong password
- 9. Computer systems
- 10. Computer literacy
- 11. Computer translation systems
- 12. The development of computers
- 13. Computer crimes
- 14. Hackers and viruses
- 15. Identity theft
- 16. Computer security
- 17. Virtual reality (VR)

- 18. Surfing the Net
- 19. The language of e-mail
- 20. Telecommuting
- 21. E-commerce
- 22. Cloud computing
- 23. The future of IT
- 24. Communications systems
- 25. Data mining
- 26. Data centers
- 27. Software
- 28. Mobile technology
- 29. What is linguistics?
- 30. What is language?
- 31. The origins of language
- 32. Animals and human language
- 33. Branches of the linguistics tree
- 34. Phonetics and phonology
- 35. The sounds of language
- 36. The sound patterns of language
- 37. Pronunciation for international English
- 38. Word formation
- 39. Morphology
- 40. Grammar
- 41. Syntax
- 42. Semantics
- 43. Information structure and pragmatics
- 44. Speech acts and conversation
- 45. Discourse analysis
- 46. Developments in linguistics
- 47. From Panini to Chomsky
- 48. Language acquisition and learning
- 49. Language and technology
- 50. Computer jargon
- 51. Sociolinguistics
- 52. Language and society
- 53. Language and social variation
- 54. Registers and styles
- 55. Dialects, pidgins and creoles
- 56. Language universals and language typology
- 57. Language and culture
- 58. Language and the brain
- 59. First language acquisition
- 60. Second language acquisition/learning
- 61. English language teaching
- 62. Course design
- 63. Language testing
- 64. Language history and change
- 65. Historical linguistics
- 66. Historical development in English
- 67. The spread of English
- 68. Language and regional variation
- 69. Translating and interpreting

- 70. Machine translation
- 71. Gestures and sign languages
- 72. Writing73. Semiotics
- 74. Language and mass communication

Listening

	9
S	SECTION 1
C	Questions 1-5 Complete the form below Vrite NO MORE THAN ONE WORD AND/OR A NUMBER for each answer
E L C F	Lake Pane Campground, US Bookings Example Answer Length of stay: 5 nights Date of arrival: 1 Family name: 2 Contact number: 3 water and 5
C	Questions 6-10 Complete the notes below Write NO MORE THAN TWO WORDS AND/OR A NUMBER for each answer
D 8	Site code: 6 Location: Prive past the offices and 7 Keep going until you reach the Location: Prive past the offices and 7 Remember:
	Do not leave 9 Return the 10
S	ECTION 2
W	Questions 11-14 Vhat does the speaker say about the following natural food colourings? Vrite the correct letter, A-F, next to questions 11-14
Th It i	is made using another food product ne ingredients are difficult to find is also used to dye cosmetics ales fell then increased can be used to give processed food a uniform colour. 11 green 12 brown 13 red 14 blue
lt i	is less popular than other dyes

Questions 15-17

D Ε

Choose the correct letter, A, B, C er D

- 15. When we buy new clothes, our
 - A. friends may not like the colours we choose
 - B. choice may be based on the colours we see
 - C. ideas about fashion may not be up to date
- 16. Colourists are people who
 - A. decide which colours suit us best
 - B. create the dyes that are used to make clothes
 - C. predict which colours will be fashionable 1n the future
- 17. What does the speaker say about the colours we wear?
- A. The colours we tke change as we get older
- B. Most people prefer hght colours to dark ones
- C. We worry too much about the colour of clothes

Questions 18-20
Complete the sentences below
Write ONE WORD ONLY for each answer

18. Both a product and its	must appeal to consumers
19. Green indicates that businesses care	about the
20. Blue helps people to think in a more	way

SECTION 3

Questions 21-26 Complete the table below Write ONE WORD ONLY for each answer

International student mobility

Questions	Findings
What is the total number?	about 3 million
	Not every country uses the same 21 for an international student
	Figure may be much higher
What is the global 22?	Figures may be inaccurate
	23 organisations may be ignored
Where do students come from?	Big increases in figures for North America
	and 24
Are student 25 changing?	• more 26
	a spirit of exchange

Questions 27 and 28

Choose TWO letters. A-E

When choosing a course, which TWO factors did students consider important?

- A. how expensive the course is
- B. the reputation of the institution
- C. the distance from home
- D. the qualifications of the tutors

E. how useful the qualification will be Questions 29 and 30 Choose TWO letters. A-E Which TWO incentives would encourage graduates to return home? A. scholarships for higher degrees B. research grants C. special housing D. lower tax rates E. special work zones **SECTION 4** Questions 31-40 Complete Ute notes below Write NO MORE THAN TWO WORDS for each answer LIONS Lion history Found today in Africa and a 31_____ in India Have lived on every continent apart from Antarctica and 32_____ Killed by early humans a) In competition for food b) for 33_____ Cave paintings • 34 confirms European lions much bigger than African lions Date of first appearance of mane 35_____ Purpose of mane Mane is comparable to 36_____ In some ways • Researchers first believed mane used for 37_____ during fights

The lion expert's study

- Made some 38____ with different manes
- 39_____ manes attracted female hons
- Conclusion mane is a 40_____

Reading

READING PASSAGE 1

You should spend about 20 minutes on Questions I-13, which are based on Reading Passage 1 below

Dino discoveries

When news breaks of the discovery of a new species of dinosaur you would be forgiven for thinking that the scientists who set out in search of the fossils are the ones who made the find. The reality tells a different story as Cavan Scott explains.

The BBC series Planet Dinosaur used state of the art computer graphics to bring to

life the most impressive of those dinosaurs whose remains have been discovered in the past decade One of these is Gigantoraptor erlanensis. Discovered in 2005 it stands more than three metres high at the hip and is the biggest bird like dinosaur ever unearthed. Yet its discoverer Xu Xing of Beijing's Institute of Vertebrate Palaeantolopy and Paleoanthropology was not even looking for it at the time, He was recording a documentary in the Gobi Desert Inner Mongolia.

The production team were filming me and a geologist digging out what we thought were sauropod bones, says Xu, when I realised the fossils were something else entirely Gigantoraptor as it later became known turned out to be an oviraptorid a therapod with a bird-like beak. Its size was staggering, The largest oviraptond previously discovered had been comparable in size to an emu the majority were about as big as a turkey. Here was a creature that was probably about eight metres long if the bone analysis was anything to go by.

Sometimes it is sheer opportunism that plays a part in the discovery of a new species. In 1999 the National Geographic Society announced that the missing link between dinosaurs and modern birds had finally been found. Named Archaeoraptor ianoingensis the fossil in question appeared to have the head and body of a bird with the hind legs and tail of a 124 million year old dromaeosaur - a family of small theropods that include the bird like Velociraptor made famous by Jurassic Park films.

There was a good reason why the fossil looked half-bird half dinosaur. CT scans almost immediately proved the specimen was bogus and had been created by an industrious Chinese farmer who had glued two separate fossils together to create a profitable hoax.

But while the palaeontologists behind the announcement were wiping egg off their faces others including Xu were taking note. The head and body of the fake composite belonged to Yanornis martini a primitive fish eating bird from around 120 million years ago. The dromaeosaur tail and hind legs however were covered in what looked like fine proto feathers. That fossil turned out to be something special. In 2000 Xu named it Microraptor and revealed that it had probably lived in the treetops. Although it couldn't fly its curved claws provided the first real evidence that dinosaurs could have climbed trees. Thee years later Xu and his team discovered a closely related Microraptor species which changed everything, Microraptor had two salient features, Xu explains, long feathers were attached not just to its forearms but to its legs and claws. Then we noticed that these long feathers had asymmetrical vanes, a feature often associated with fight capability. This meant that we might have found a flying dinosaur.

Some extraordinary fossils have remained hidden in a collection and almost forgotten. For the majority of the 20th century the palaeontology community had ignored the frozen tundra of north Alaska. There was no way scientists believed that cold-blooded dinosaurs could survive in such bleak frigid conditions. But according to Alaskan dinosaur expert, Tony Fionllo, they eventually realised they were missing a trick.

'The first discovery of dinosaurs in Alaska was actually made by a geologist called Robert Liscomb in 1961, says Fiorillo.

Unfortunately Robert was killed in a rockslide the following year so his discoveries languished in a warehouse for the next two decades. In the mid-1980s managers at the warehouse stumbled upon the box containing Liscomb's fossils during a spring clean. The bones were sent to the United States Geological Survey where they were identified as belonging to Edmontosaurus, a duck billed hadrosaur. Today palaeontologists roam this frozen treasure trove searching for remains locked away in the permafrost.

The rewards are worth the effort. White studying teeth belonging to the relatively intelligent Troodon therapod, Fiorillo discovered the teeth of the Alaskan Troodon were double the size of those of its southern counterpart. Even though the morphology of individual teeth resembled that of Troodon, the size was significantly larger than the

Troodon found in warmer climates. Fiomlio says that the reason lies in the Troodon's large eyes, which allowed it to hunt at dawn and at dusk — times when other dinosaurs would have struggled to see, In the polar conditions of Cretaceous Alaska, where the Sun would all but disappear for months on end, this proved a useful talent. Troodon adapted for life in the extraordinary light regimes of the polar world. With this advantage at took over as Alaska's dominant therapod" explains Fionllo. Finding itself at the top of the food chain, the dinosaur evolved to giant proportions.

It is true that some of the most staggering of recent developments have come from palaeontologists being in the right place at the right time, but this is no reflection on their knowledge or expertise. After all not everyone knows when they've stumbled upon something remarkable. When Argentine sheep farmer Guillermo Heredia uncovered what he believed was a petrified tree trunk on his Patagonian farm in 1988 he had no way of realising that he'd found a 1.5 metre long tibia of the largest sauropod ever known to walk the Earth. Argentinosaurus was 24 metres long and weighed 75 tonnes. The titanosaut was brought to the attention of the scientific community in 1993 by Rodolfo Cona and Jose Bonaparte of the National Museum of Natural Sciences in Buenos Aires. Coria points out that most breakthroughs are not made by scientists but by ordinary folk. "But the real scientific discovery is not the finding, it's what we learn from that finding." While any one of us can unearth a fossil, it takes dedicated scientists to see beyond the rock.

Questions 1-6

Do the following statements agree with the information in Reading Passage 1? Write

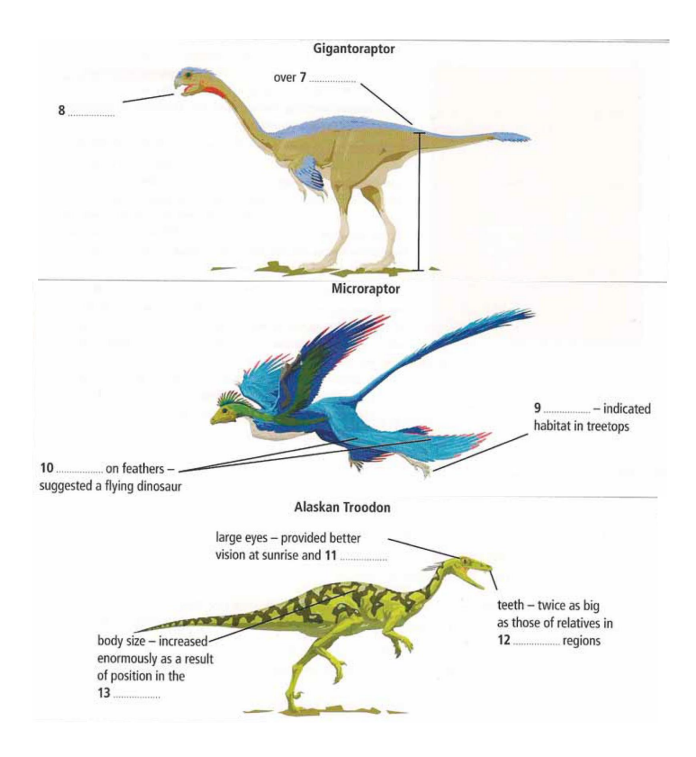
TRUE if the statement agrees with the information FALSE if the statement contradicts the information NOT GIVEN — if there is no information on this

- 1. Xu Xing went to the Gobi Desert to check fossil evidence of the existence of Gigantoraptor erlianensis
- 2. The announcement made by the National Geographic Society in 1999 was based on false evidence
- 3. Like Gigantoraptor, Yanornis martini was first discovered in China
- 4. The bones originally discovered by Robert Liscomb changed the attitude of palaeontologists towards north Alaska
- 5. According to Fiorillo, the name Troodon means "wounding tooth"
- 6. Guillermo Heredia had suspected that his find was a dinosaur fossil

Questions 7-13

Complete the labels on the diagrams below

Choose NO MORE THAN TWO WORDS and/or A NUMBER from the passage for each answer



READING PASSAGE 2

You should spend about 20 minutes on Questions 14-26 which are based on Reading Passage 2 below

Art to the aid of technology

What caricatures can teach us about facial recognition, by Ben Austen.

A. Our brains are incredibly agile machines, and it is hard to think of anything they do more efficiently than recognize faces. Just hours after birth, the eyes of newborns are drawn to facelike patterns. An adult brain knows it is seeing a face within 100 milliseconds, and it takes just over a second to realize that two different pictures of a

- face, even if they are lit or rotated in very different ways, belong to the same person.
- B. Perhaps the most vivid illustration of our gift for recognition is the magic of caricature—the fact that the sparest cartoon of a familiar face, even a single line dashed off in two seconds, can be identified by our brains in an instant. It is often said that a good caricature looks more like a person than the person themselves. As it happens, this notion, counterintuitive though it may sound, is actually supported by research. In the field of vision science, there is even a term for this seeming paradox—the caricature effect—a phrase that hints at how our brains misperceive faces as much as perceive them.
- C. Human faces are all built pretty much the same: two eyes above a nose that's above a mouth, the features varying from person to person generally by mere millimetres. So what our brains look for, according to vision scientists, are the outlying features—those characteristics that deviate most from the ideal face we carry around in our heads, the running average of every "visage" we have ever seen. We code each new face we encounter not in absolute terms but in the several ways it differs markedly from the mean. In other words, we accentuate what is most important for recognition and largely ignore what is not. Our perception fixates on the upturned nose, the sunken eyes or the fleshy cheeks, making them loom larger. To better identify and remember people, we turn them into caricatures.
- D. Ten years ago, we all imagined that as soon as surveillance cameras had been equipped with the appropriate software, the face of a crime suspect would stand out in a crowd. Like a thumbprint, its unique features and configuration would offer a biometric key that could be immediately checked against any database of suspects. But now a decade has passed, and face-recognition systems still perform miserably in real-world conditions. Just recently, a couple who accidentally swapped passports at an airport in England sailed through electronic gates that were supposed to match their faces to file photos.
- E. All this leads to an interesting question, What if to secure our airports and national landmarks, we need to learn more about caricature? After all, it's the skill of the caricaturist—the uncanny ability to quickly distil faces down to their most salient features—that our computers most desperately need to acquire Clearly, better cameras and faster computers simply aren't going to be enough.
- F. At the University of Central Lancashire in England, Charlie Frowd, a senior lecturer in psychology, has used insights from caricature to develop a better police-composite generator. His system, called EvoFIT, produces animated caricatures, with each successive frame showing facial features that are more exaggerated than the last Frowd's research supports the idea that we all store memories as caricatures, but with our own personal degree of amplification. So, as an animated composite depicts faces at varying stages of caricature, viewers respond to the stage that is most recognizable to them. In tests, Frowd's technique has increased positive identifications from as low as 3 percent to upwards of 30 percent.
- G. To achieve similar results in computer face recognition, scientists would need to model the artist's genius even more closely—a feat that might seem impossible if you listen to some of the artists describe their nearly mystical acquisition of skills. Jason Seiler recounts how he trained his mind for years, beginning in middle school, until he gained what he regards as nothing less than a second sight. 'A lot of people think that caricature is about picking out someone's worst feature and exaggerating |t as far as you can,' Seiler says. 'That's wrong. Caricature is basically finding the truth. And then you push the truth.' Capturing a likeness, it seems, has less to do with the depiction of individual features than with their placement in relationship to one another. 'It's how the human brain recognizes a face. When the ratios between the features are correct, you see that face instantly'.

- H. Pawan Sinha director of MIT's Sinha Laboratory for Vision Research, and one of the nation's most innovative computer-vision researchers, contends that these simple, exaggerated drawings can be objectively and systematically studied and that such work will lead to breakthroughs in our understanding of both human and machine-based vision. His lab at MIT is preparing to computationally analyze hundreds of caricatures this year, from dozens of different artists, with the hope of tapping their intuitive knowledge of what is and isn't crucial for recognition. He has named this endeavor the Hirschfeld Project, after the Famous New York Times caricaturist Al Hirschfeld.
- I. Quite simply, by analyzing sketches, Sinha hopes to pinpoint the recurring exaggerations in the caricatures that most strongly correlate to particular ways that the original faces deviate from the norm. The results, he believes, will ultimately produce a rank-ordered list of the 20 or so facial attributes that are most important for recognition. 'It's a recipe for how to encode the face, he says. In preliminary tests, the lab has already isolated important areas—for example, the ratio of the height of the forehead to the distance between the top of the nose and the mouth.
- J. On a given face, four of 20 such Hirschfeld attributes, as Sinha plans to call them, will be several standard deviations greater than the mean, on another face a different handful of attributes might exceed the norm. But in all cases, it's the exaggerated areas of the face that hold the key. As matters stand today an automated system must compare its target faces against the millions of continually altering faces it encounters. But so far, the software doesn't know what to look for amid this onslaught of variables. Armed with the Hirschfeld attributes, Sinha hopes that computers can be trained to focus on the features most salient for recognition, tuning out the others. 'Then,' Sinha says, 'the sky is the limit'.

Questions 14-19
Reading Passage 2 has ten paragraphs, A-J
Which paragraph contains the following information?
You may use any letter more than once

- 14. why we have mental images of faces that are essentially caricatures
- 15. mention of the length of time it can take to become a good caricaturist
- 16. an example of how unreliable current security systems can be
- 17. reference to the fact that we can match even a hastily drawn caricature to the person it represents
- 18. a summary of how the use of multiple caricatures has improved recognition rates in a particular field
- a comparison between facial recognition and another well-established form of identification

Questions 20-23

Look at the following statements and the list of people A-C, below Match each statement with the correct person

20.	A single caricature can be recognised straight away if the
	parts of the face are appropriately positioned
21.	An evaluation of the work of different caricaturists will
	provide new information about how we see faces
22.	People misunderstand what is involved in the design of a

Lis	t of People
Α	Charlie
	Frowd
В	Jason
	Setler
С	Pawan

	caricature	
23.	When given a choice, people will have different views	
	regarding which caricature best represents a particular	
	person's face	

Sinha

Questions 24-26 Complete the summary below Choose NO MORE THAN TWO WORDS from the passage for each answer

Sinha's Project

	Sinha's aim in the project is to come up with a specific number of what he terms
24	that are key to identification purposes. He hopes these can be used to enable
an 25_	to identify faces more quickly and more accurately. In order to do this, his
team m faces.	nust examine the most frequently 26 features in a large number of cartoon

READING PASSAGE 3

You should spend about 20 minutes on Questions 27-40, which are based on Reading Passage 3 below.

Mind readers

It may one day be possible to eavesdrop on another person's inner voice. Duncan Graham-Rowe explains.

As you begin to read this article and your eyes follow the words across the page, you may be aware of a voice in your head silently muttering along The very same thing happens when we write a private, internal narrative shapes the words before we commit them to text.

What if it were possible to tap into this inner voice? Thinking of words does, after all, create characteristic electrical signals in our brains, and decoding them could make it possible to piece together someone's thoughts. Such an ability would have phenomenal prospects, not least for people unable to communicate as a result of brain damage. But it would also carry profoundly worrisome implications for the future of privacy.

The first scribbled records of electrical activity in the human brain were made in 1924 by a German doctor called Hans Berger using his new invention — the electroencephalogram (EEG). This uses electrodes placed on the skull to read the output of the brain's billions of nerve cells or neurons. By the mid-1990s, the ability to translate the brain's activity into readable signals had advanced so far that people could move computer cursors using only the electrical fields created by their thoughts.

The electrical impulses such innovations tap into are produced in a part of the brain called the motor cortex, which is responsible for muscle movement. To move a cursor on a screen, you do not think 'move left' in natural language. Instead, you imagine a specific motion like hitting a ball with a tennis racket. Training the machine to realise which electrical signals correspond to your imagined movements, however, is time consuming and difficult. And while this method works well for directing objects on a screen, Its drawbacks become apparent when you try using it to communicate. At best you can use the cursor to select letters displayed on an on-screen keyboard. Even a practised mind would be lucky to write I5 words per minute with that approach. Speaking, we can manage 150.

Matching the speed at which we can think and talk would lead to devices that could instantly translate the electrical signals of someone's inner voice into sound produced by a speech synthesizer. To do this, it is necessary to focus only on the signals coming from the brain areas that govern speech. However real mind reading requires some way to intercept those signals before they hit the motor cortex.

The translation of thoughts to language in the brain is an incredibly complex and largely mysterious process, but this much is known before they end up in the motor cortex, thoughts destined to become spoken words pass through two 'staging areas' associated with the perception and expression of speech.

The first is called Wernicke's area, which deals with semantics — in this case, ideas based in meaning, which can include images, smells or emotional memories. Damage to Wernicke's area can result in the loss of semantic associations words can't make sense when they are decoupled from their meaning. Suffer a stroke in that region, for example, and you will have trouble understanding not just what others are telling you, but what you yourself are thinking.

The second is called Broca's area, agreed to be the brain's speech-processing centre. Here, semantics are translated into phonetics and, ultimately, word components. From here the assembled sentences take a quick trip to the motor cortex, which activates the muscles that will turn the desired words into speech. Injure Broca's area, and though you might know what you want to say, you just can't send those impulses.

When you listen to your inner voice, two things are happening. You 'hear' yourself producing language in Wernicke's area as you construct it in Broca's area. The key to mind reading seems to he in these two areas.

The work of Bradley Greger in 2010 <u>broke new ground</u> by marking the first-ever excursion beyond the motor cortex into the brain's language centres. His team used electrodes placed inside the skull to detect the electrical signatures of whole words such as 'yes', 'no', hot', 'cold', 'thirsty', 'hungry', etc. Promising as it is, this approach requires a new signal to be learned for each new word. English contains a quarter of a million distinct words. And though this was the first instance of monitoring Wernicke's area, it still relied largely on the facial motor cortex.

Greger decided there might be another way. The building blocks of language are called phonemes, and the English language has about 40 of them — the 'kuh' sound in 'school', for example, the 'sh' in 'shy'. Every English word contains some subset of these components. Decode the brain signals that correspond to the phonemes, and you would have a system to unlock any word at the moment someone thinks it.

In 2011, Eric Leuthardt and his colleague Gerwin Schalk positioned electrodes over the language regions of four fully conscious people and were able to detect the phonemes 'oo', 'ah', 'eh' and 'ee'. What they also discovered was that spoken phonemes activated both the language areas and the motor cortex, while imagined speech — that inner voice — boosted the activity of neurons in Wernicke's area. Leuthardt had effectively read his subjects' minds. 'I would call it brain reading," he says. To arrive at whole words Leuthardt's next step is to expand his library of sounds and to find out how the production of phonemes translates across different languages.

For now, the research is primarily aimed at improving the lives of people with locked-in syndrome but the ability to explore the brain's language centres could revolutionise other fields. The consequences of these findings could ripple out to more general audiences who might like to use extreme hands-free mobile communication technologies that can be manipulated by inner voice alone. For linguists, it could provide previously unobtainable insight into the neural origins and structures of language. Knowing what someone is thinking without needing words at all would be functionally indistinguishable from telepathy.

Questions 27-32

Do the following statements agree with the claims of the writer in the Reading Passage?

Write

YES if the statement agrees with the claims of the writer NO if the statement contradicts the claims of the writer

NOT GIVEN if it is impossible to say what the writer thinks about this

- 27. Our inner voice can sometimes distract us when we are reading or writing
- 28. The possibility of reading minds has both positive and negative implications
- 29. Little progress was made in understanding electrical activity in the brain between 1924 and the mid-1990s
- 30. Machines can be readily trained to interpret electrical signals from the brain that correspond to movements on a keyboard
- 31. Much has been written about the potential use of speech synthesisers with paralysed patients
- 32. It has been proven that the perception and expression of speech occur in different parts of the brain

Questions 33-36

Complete each sentence with the correct ending, A-G

33	In Wernicke's area, our thoughts
34	It is only in Broca's area that ideas we wish lo express
35	The muscles that articulate our sentences
36	The words and sentences that we speak

Α	receive impulses from the
	motor cortex
В	pass directly to the motor cortex
С	are processed into language
D	require a listener
Е	consist of decoded phonemes
F	are largely non-verbal
G	match the sounds that they
	make

Questions 37-40

Choose the correct letter, A, B, C or D

- 37 What does the underlined phrase 'broke new ground' mean?
 - A. built on the work of others
 - B. produced unusual or unexpected results
 - C. proved earlier theories on the subject to be false
 - D. achieved something that had not been done before
- 38 What was most significant about Leuthardt and Schalk's work?
 - A. They succeeded in grouping certain phonemes into words
 - B. They linked the production of certain phonemes to recognisable brain activity
 - C. Their methods worked for speakers of languages other than English
 - D. Their subjects were awake during the course of their experiments
- 39 What does the writer conclude about mind reading?
 - A. It could become a form of entertainment
 - B. It may contribute to studies on language acquisition
 - C. Most people are keenly awaiting the possibility of doing it

- D. Mobile technologies may become unreliable because of it
- 40 What is the main purpose of the writer of this passage?
 - A. to give an account of the developments in mind-reading research
 - B. to show how scientists' attitudes towards mind reading have changed
 - C. to explain why mind reading research should be given more funding
 - D. to fully explore the arguments for and against mind reading

Writing

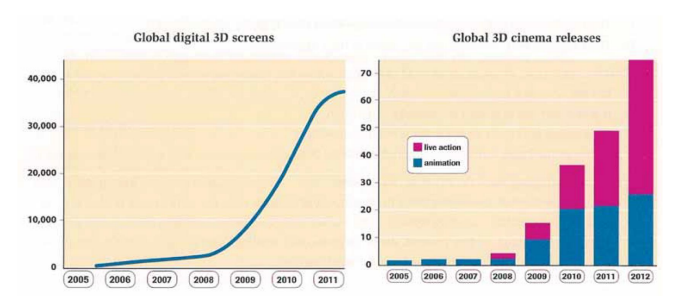
WRITING TASK 1

You should spend about 20 minutes on this task

The graph and chart below give information about 3D cinema screens and film releases.

Summarise the information by selecting and reporting the mam features, and make comparisons where relevant.

Write at least 150 words



WRITING TASK 2

You should spend about 40 minutes on this task

Write about the following topic:

These days, too many people maintain their health by relying on doctors and medicine, rather than by following a healthy lifestyle.

To what extent do you agree with this statement?

Give reasons for your answer and include any relevant examples from your own knowledge or experience.

Write at least 250 words

Описание технологии проведения

Зачет с оценкой и экзамен проводятся в два этапа. Первый этап включает групповое выполнение письменных заданий. Время выполнения – 180 минут. Второй этап представляет индивидуальное собеседование с экзаменатором. На подготовку ответа отводится 30 минут.

Требования к выполнению заданий, шкалы и критерии оценивания

Для оценивания результатов обучения на экзамене используются следующие показатели: 1) знание правил построения письменных текстов публицистического жанра и устных текстов монологического и диалогического типов, основных особенностей официального, нейтрального и неофициального регистров общения;

- 2) умение осуществлять порождение устной и письменной речи на рабочих языках с учетом их лексико-грамматических, стилистических и просодических норм, понимать на слух и интерпретировать иноязычную речь;
- 4) владение всеми видами речевой деятельности на изучаемом языке в объеме, необходимом для обеспечения основной профессиональной деятельности в соответствии с основной фундаментальной, профессиональной и специальной подготовкой; навыками построения текстов для достижения коммуникативных и прагматических целей высказывания.

Для оценивания результатов обучения на зачете с оценкой и экзамене используется 4-х балльная шкала: «отлично», «хорошо», «удовлетворительно», «неудовлетворительно».

Соотношение показателей, критериев и шкалы оценивания результатов обучения.

Критерии оценивания компетенций	Уровень сформирова н- ности компетенци	Шкала оценок
	Й	
Полное соответствие ответа обучающегося всем перечисленным критериям. Продемонстрировано знание правил построения письменных текстов публицистического жанра и устных текстов монологического и диалогического типов, уметь: осуществлять порождение устной и письменной речи на рабочих языках с учетом их лексико-грамматических, стилистических и просодических норм, понимать на слух и интерпретировать иноязычную речь, владеть: всеми видами речевой деятельности на изучаемом языке в объеме, необходимом для обеспечения основной профессиональной деятельности в соответствии с основной фундаментальной, профессиональной и специальной подготовкой; навыками построения текстов для достижения коммуникативных и прагматических целей высказывания.	Повышенный уровень	ОНРИПТО

Ответ на контрольно-измерительный	Базовый	хорошо
материал не соответствует одному (двум) из	уровень	
перечисленных показателей, но		
обучающийся дает правильные ответы на		
дополнительные вопросы. Недостаточно		
продемонстрировано знание правил		
построения письменных текстов		
публицистического жанра и устных текстов		
монологического и диалогического типов,		
уметь: осуществлять порождение устной и		
письменной речи на рабочих языках с учетом		
их лексико-грамматических, стилистических		
и просодических норм, понимать на слух и		
интерпретировать иноязычную речь,		
владеть: всеми видами речевой		
деятельности на изучаемом языке в объеме,		
необходимом для обеспечения основной		
профессиональной деятельности в		
соответствии с основной фундаментальной,		
профессиональной и специальной		
подготовкой; навыками построения текстов		
для достижения коммуникативных и		
прагматических целей высказывания.		
Ответ на контрольно-измерительный	Пороговый	удовлетворительно
материал не соответствует любым	уровень	удовлетворительне
двум(трем) из перечисленных показателей,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
обучающийся дает неполные ответы на		
дополнительные вопросы. Демонстрирует		
частичные знания правил построения		
письменных текстов публицистического		
жанра и устных текстов монологического и		
диалогического типов, основных		
особенностей официального, нейтрального и		
неофициального регистров общения;		
осуществляет порождение устной и		
письменной речи на рабочих языках без		
учета их лексико-грамматических,		
стилистических и просодических норм, не в		
полной мере понимает на слух и		
интерпретирует иноязычную речь, частично		
владеет всеми видами речевой		
деятельности на изучаемом языке в объеме,		
необходимом для обеспечения основной		
профессиональной деятельности в		
соответствии с основной фундаментальной,		
профессиональной и специальной		
подготовкой; навыками построения текстов		
для достижения коммуникативных и		
прагматических целей высказывания. Ответ на контрольно-измерительный		ПОЛИТОТВОРИТОТ
Ответ на контрольно-измерительный материал не соответствует любым трем		неудовлетворител ьно
(четырем) из перечисленных показателей.		טחט

Обучающийся	демонстрирует	отрывочные
фрагментарные	е знания, допус	/скает грубы
ошибки.		