Контрольно-оценочные средства для проведения текущего контроля

по СГ.02 Иностранный язык в профессиональной деятельности

(3 курс, 5 семестр 2024-2025 уч. г.)

Текущий контроль №1

Форма контроля: Практическая работа (Опрос)

Описательная часть: Письменная практическая работа

Задание №1

Вставьте в диалог следующие этикетные фразы: I'm sorry, excuse me, good bye, thank you:

-, what do you use this bottle for?
- -We are going to fill the oleo shock absorber with nitrogen and also with oil.
- -Is this usual job?
- -We had to change the whole uplatch
- ... for information.
- -How many hydraulic jacks do you need to raise an aircraft?
- -Usually three or four are enough.
- ... for interfering.
- -Look, look! They are doing just that

-... Good luck!

Оценка	Показатели оценки
5	Фразы добавлены в соответствии с логикой.
4	Допущена 1 ошибка.
3	Допущены 2 ошибки.

Задание №2

Найдите значения Международных авиационных организаций:

1. Airports Council International;

- 2. Air Traffic Control:
- 3. Civil Aviation Administration;
- 4.Flight Management System;
- 5.International Civil Aviation Organization.

Полномочный орган гражданской авиации, Международный совет аэропортов, Международная организация гражданской авиации, Система управления полетом, Служба управления воздушным движением.

Оценка	Показатели оценки
5	Выбрал верно 5 значений.
4	Выбрал верно 4 значения.
3	Выбрал верно 3 значения.

Задание №3

Прочитайте текст и перескажите его.

Russian helicopters.

The civil helicopter Ka-32 and its ship-board version the Ka-32S are the latest and the most impressive representatives of the Kamov school of helicopter design.

One is a land-based utility machine with minimum equipment, and the other is equipped with radar and extensive avionics. Despite its compact size, the maximum weight of the Ka-32 is no less than 12,600 kg. Each of its two engines has a take-off power of 2,205 HP (лошадиная сила). The rotor blades have lifting aerofoils and are all-composite.

The standard of electrical equipment and avionics is intended for extreme reliability. The main instrument panel of these helicopters contains an electro-mechanical flight director.

The Ka-32 helicopters set new standards in helicopter design and manufacture.

Words:

Ship-board- палубного базирования;

Representatives- представители (примеры);

Land-based utility- общего назначения;

Take-off- взлет;

Avionics- бортовое радиоэлектронное оборудование;

Aerofoils- аэродинамическая поверхность;

To intend-предназначать;

Extreme reliability- исключительно надежный.

Оценка	Показатели оценки
5	Пересказ полный, термины произнесены верно.
4	Пересказ полный, термины произнесены с ошибками.
3	Пересказ неполный, термины произнесены верно.

Задание №4

Задайте вопросы к выделенным словам и словосочетаниям:

- 1. Father is watching **TV**.
- 2.My brother is sitting at the table.
- 3.**He** is reading a newspaper.
- 4.I am talking **to my friend** on the phone.
- 5.I am telling **my friend** about our new car.
- 6. Nick and Kate are playing in the children's room.
- 7.It was raining hard **last night.** A **strong** wind was blowing.
- 8.At 7 o'clock the doctor was driving to his patient.
- 9. **They** were leaving the house when we arrived.

10. Nelly will be doing her **homework** tomorrow morning.

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Оценка	Показатели оценки
5	Верно заданы вопросы к 10 предложениям.
4	Верно заданы вопросы к 8-9 предложениям.
3	Верно заданы вопросы к 6-7 предложениям.

Задание №5

Прочитайте текст и озаглавьте его.

Text

Pilots fly airplanes. They are airmen. Pilots are members of the air crew. Pilots must know all about their airplanes and also about flying. Pilots do not prepare airplane for flight, they fly them. The normal flight crew consists of a pilot, co-pilot, two flight engineers, a navigator and a radio operator. Except display, a pilot uses electromechanical instruments. Much of the panel area in front of the pilots is occupied by single function warning and caution lights, which alert the pilots to a problem.

Flying is an interesting and difficult job.

My job is to maintain, overhaul and repair big widebody airplanes. It takes a lot of time to prepare an airplane for flight. Modern aircraft and aeroengines are made in modular form. Modular construction facilitates the rapid replacement of worn assemblies.

Aircraft technicians, mechanics and other specialists are the people who prepare airplanes for flight. These people are members of the ground crew. They test, maintain and prepare aircraft systems. The primary duty of an aircraft maintenance engineer, his technicians and mechanics is to keep their airplane always trimmed and ready for flight. The maintenance engineer must know everything about his aircraft. He tells his technicians and mechanics what to do in each problem. The ground crew usually work at the aircraft parking place and do only minor repairs. Engine overhauls and major repairs are done in the hangars. Aircraft maintenance is an interesting and difficult job.

Оценка	Показатели оценки
5	Содержание понял точно и озаглавил текст верно.
4	Содержание понял, озаглавил неточно.
3	Заголовок неточно отражает содержание текста.

Залание №6

Выберите правильную форму глагола: Present Simple или Present Continuous:

1.	His mo	other	at the hospital.
	1. wor 2. is w	ks; orking.	
2. I	Listen! T	The phone	·
	1. is ri 2. ring	nging; gs.	
3. V	<i>N</i> e	in a large	e flat in Angarsk.

4	 ٠.			
1	lъ	V	2	٠
	 	v		

2. are living.

4. Today is Sunday. At the moment I a book.

1. read:

2. am reading.

5. He many books.

1. reads:

2. is reading.

6. The sun now.

1. is shining;

2. shines.

Оценка	Показатели оценки
5	Верно вставил глагол в 6 предложениях.
4	Верно вставил глагол в 5 предложениях.
3	Верно вставил глагол в 4 предложениях.

Текущий контроль №2

Форма контроля: Практическая работа (Опрос)

Описательная часть: Письменная практическая работа

Задание №1

Прочитайте и переведите текст.

JOINING STRUCTURAL PARTS OF AIRCRAFT

Modern aircraft consist of many thousands of different structural parts which have to be joined by some appropriate means. Sheet-metal workers join sheets of metal to the ribs by riveting. The worker drills a hole in the metal with a pneumatic or electric drill, puts in a rivet and finally joins the structural parts together using a riveting machine.

Glueing is another efficient and cheap way of joining sheets of metal and composite materials to the structural parts of aircraft. Glued joints are widely used in small-size aircraft construction.

But the most widely used way of joining structural parts of modern aircraft is, of course, welding. Most aviation metals are perfectly weldable due to modern welding technique. Welding is also used for repairing broken or damaged parts of aircraft. Special types of precision welding, such as electron beam

equipment.
Words:
Аppropriate-подходящий;
То join- соединять;
To rivet-клепать;
Rib-нервюра крыла;
Structural parts-элементы конструкции;
To drill-сверлить;
To glue-клеить;
Welding-сварка;
Precisionточный;
Avionic equipment-радиоэлектронное оборудование.
Задание. Дополните предложения
1. The main ways of joining structural elements are
2. Pneumatic and electric drills are used for
3. The main duties of sheet-metal workers are
4. Glueing is another efficient and cheap way of

or laser beam welding, are used for joining small mechanical and electrical elements of the avi-onic

Оценка	Показатели оценки
5	Верно дополнил 5 предложений в соответствии с логикой, термины выучил.
4	Верно дополнил 4 предложения в соответствии с логикой, термины выучил.
3	Верно дополнил 3 предложения в соответствии с логикой, термины выучил.

5. The best way of joining structural parts of modern aircraft is...

Задание №2

Прочитайте и переведите текст.

Техобслуживание ЛА

Airplanes are prepared for flight by ground personnel. These are the people who maintain aircraft. Every flight of a modern jet liner must be very thoroughly prepared by its ground crew. The ground crew of an aircraft are maintainance engineers, technicians, mechanics and other specialists who test, maintain and repair aircraft's major parts and systems. The maintainance engineer must know the whole of his aircraft very thoroughly. He tells his technicians and mechanics what and how to do in each case jf trouble. Different aircraft parts and systems require different aviation specialists for their maintainance. The ground crew usually work at the aircraft parking place and do only minor repairs. Engine overhauls and major repairs of aircraft are done by specialists in the overhaul hangar.

Задание. Продолжите предложения, исходя из содержащейся в тексте информации:

- 1.В состав наземного экипажа входят...
- 2.Обязанностями наземного экипажа являются...
- 3.Инженер по эксплуатации должен...

Оценка	Показатели оценки
5	Понял четко содержание текста и верно выполнил задание.
4	Понял содержание текста и выполнил задание не полностью.
3	Понял содержание текста неточно и допустил неточности в задании.

Залание №3

Сравните Present Simple и Present Progressive. Вставьте правильную форму глагола.

- 1. The telephone ... now.
- 1. to ring; 2. ring; 3. is ringing; 4. rings
- 2. We ... to the technical school every morning.
- 1.goes; 2. is going; 3. are going; 4. to go; 5. go
- 3. Look! The sun ... now.
- 1. to shine; 2.shines; 3.are shining; 4.shine; 5.is shining; 6. am shining
- 4. I ... an English book now.
- 1.to read; 2.is reading; 3.reads; 4. read; 5.am reading; 6.are reading

5. My sister ... to read.

1. to like; 2.likes; 3.like.

Оценка	Показатели оценки
5	Выбрал правильную форму глагола в 5 предложениях.
4	Выбрал правильную форму глагола в 4 предложениях.
3	Выбрал правильную форму глагола в 3 предложениях.

Текущий контроль №3

Форма контроля: Практическая работа (Опрос)

Описательная часть: Письменная практическая работа

Задание №1

Вставьте нужный артикль:

1. A cat is ... small animal.

- 2. My brother can play... guitar.
- 3. There is ...girl asking for you.
- 4. I saw ... girl who lives nextdoor.
- 5. ... dinner is nice!
- 6. His wife is ... teacher.

7. ...sun rises in the East.

Оценка	Показатели оценки
5	Верно употребил 7 артиклей.
4	Верно употребил 6 артиклей.
3	Верно употребил 4 артикля.

Задание №2

Выберите правильную степень прилагательного:

- 1. It is the day of my life.
- a) happy b) happier c) happiest
- 2. It is very today

a) hot b) hotter c) hottest 3. The twenty-second of December is the day in a year. a) short b) shorter c) shortest 4. The Neva is than the Moskva River. a) deep b)deeper c) deepest 5. It is theday of the year. a) cold b) colder c) coldest 6. A plane is than a train. a) fast b) faster c) fastest 7. Moscow is the city in Russia. a) large b) larger c) largest 8. He is the pupil in our class. a) worst b) bad c) baddest 9. My new car is that my old one. a) good b) gooder c) better 10. This test is than that one. a) difficult b) difficulter c) more difficult 11. Siberia is than Spain. a) more colder b) colder c) cold 12. She is than her sisters. a) taller b) more tall c) tallest Оценка Показатели оценки 5 Верно выполнил 12 предложений.

Верно выполнил 10-11 предложений.

Верно выполнил 7-9 предложений.

Задание №3

1	's his name? a) When b) How c) What d) Where
2	old are you? a) Who b) How c) What d) Where
3	_are you from? a) When b) How c) What d) Where
4	is your house? a) Where b) How c) What d) When
5	_subjects do you do at school? a) Who b) How c) What d) Where
6	_do you like your technical school ? a) Why b) How c) What d) Where
7	_musical instruments does your brother play? a) Who b) How c) What d) Where
8	_does he usually get up? a) Where b) How c) What d) When
9	_often do you go to the cinema? a) Who b) How c) What d) Where

10._____'s her address? a) Where b) How c) What d) When

Оценка	Показатели оценки
5	Верно вставил вопросительное слово в 10 предложениях.
4	Верно вставил вопросительное слово в 8-9 предложениях.
3	Верно вставил вопросительное слово в 6-7 предложениях.

Задание №4

Вставьте в диалог следующие оценочные фразы: It's great! What a nice car! Wonderful! I'm happy! Really? Glad to see you!

I see.
-Hello, Max!!
-Hello! Nice to see you too!
-I passed exams! I'm a clever boy!
-Congratulations!!
-And I bought a car!
? Is it Toyota? What color is it?

- -It's red.
- -... Come and see my new car!
- -Is it a second hand car?
- -No, it's new!
-! Are you happy?

-Yes, I am.

Оценка	Показатели оценки
5	Использовал верно 6 оценочных фраз в соответствии с содержанием диалога.
4	Использовал верно 5 оценочных фраз в соответствии с содержанием диалога.
3	Использовал верно 4 оценочных фразы в соответствии с содержанием диалога.

Задание №5

Прочитайте и переведите текст. Выполните задание.

Su-30 is the best fighter

The Su-30 is a two-seater supersonic fighter of fourth generation which can be refueled in flight. The aircraft was developed in the design bureau named after Sukhoi and since 1992 it is in series production in Irkutsk Aircraft Production Association.

The aircraft is designed to fulfill the following combat missions:

- to get over modern air defense means;
- to destroy fighters of the enemy which defend the target zone;
- to intercept the aircraft of the enemy in the altitude range of 30 meters to 17-18 km at speed of 1300 km/h near ground and 2500km/h at high altitude;
- to escort the aircraft at altitudes and speeds of escorted aircrafts;
- to bomb against ground targets including small-size moving objects.

The Su-30 fighter has integrated configuration where the fuselage and wing of the aircraft form a single lifting construction, a large internal space for electronic equipment and the fuel system containing 9,5 tones of fuel in the fuel tanks.

The refueling in flight increases the time of flight and range of action of the aircraft. The aircraft can be

used for combat and training purposes.

fighter - истребитель; supersonic - сверхзвуковой; generation - поколение;

to refuel - дозаправиться; to develop - разрабатывать; to destroy - уничтожить; to intercept - перехватывать; enemy - противник; - высота;

altitude fue1 - топливо;

fighter - истребитель;

to increase - возрастать, увеличиваться;

target - цель, мишень; increase - увеличивать;

purpose - цель.

Подберите русские эквиваленты к английским выражениям:

a two-seater fighter - средство обороны;

supersonic - высота;

generation - двухместный истребитель;

defense means - сверхзвуковой;

altitude - поколение;

target - цель;

equipment - внутреннее помещение;

integrated configuration - в учебных целях;

internal space - интегрированная конфигурация;

training purposes - оборудование.

Оценка	Показатели оценки
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5	Верно подобрал 10 эквивалентов.
4	Верно подобрал 8-9 эквивалентов.
3	Верно подобрал 6-7 эквивалентов.

Задание №6

Переведите предложения с сравнительными конструкциями.

He is **as tall as** his brother.

This text is **as difficult as** that one.

Mary is **the same** age **as** Jane.

He is **not so** tall **as** his brother.

The problem is **not so** simple **as** it seems.

Your room is **twice as** large **as** mine.

Оценка	Показатели оценки
5	Верно перевел 6 предложений.
4	Верно перевел 5 предложений.
3	Верно перевел 4 предложения.