

Зразок оформлення Типових тестових завдань

**НАЦІОНАЛЬНИЙ АВІАЦІЙНИЙ УНІВЕРСИТЕТ
НАВЧАЛЬНО-НАУКОВИЙ ГУМАНІТАРНИЙ ІНСТИТУТ
КАФЕДРА ІНОЗЕМНИХ МОВ І ПРИКЛАДНОЇ ЛІНГВІСТИКИ**

ЗАТВЕРДЖУЮ

Завідувач кафедри
іноземних мов і прикладної лінгвістики

_____ О.Г. Шостак

«_____» _____ 2017 р.

ТИПОВІ ТЕСТИ

з дисципліни

«Ділова іноземна мова»

Розробник

к.пед.н. Конопляник Л.М.

Модуль №1

ТЕСТИ ДЛЯ КОНТРОЛЮ ЗНАНЬ ЛЕКСИЧНОГО МАТЕРІАЛУ

Test #1 “Applying for a Job”

I. Look at the pairs of words and expressions in **bold** and decide which one is best in each situation. In some cases, both words are correct. Underline the correct answer.

If somebody is interested in the job, they are asked to send their **curriculum vitae/ résumé** (which should give details of their education and any skills or interests relevant for the job they are applying for). This should be accompanied by a **cover/ covering** letter which should explain briefly why they are applying for the job and why they think they would be **suiting / suitable** for it. They might be asked to **fill in/ fill out** an **application/ applicant** form and **submit/ send** it to the company. The managers of the company will read these and then make a **short-list/ small-list** of the people they would like to attend an **interrogation/ interview**. At the same time, they will **reject / turn down** those who they feel are unsuitable.

II. Choose the best word or phrase to complete the gaps in the sentences below.

1. Provide the names of two _____.
a) referees b) referrals c) references
2. What is your current _____?
a) job title b) job name c) job function
3. Please give the name of your current or the most recent _____.
a) employee b) employer c) workplace
4. How did you learn about about this _____?
a) application b) vacancy c) vacation
5. Before you are able to get a job, you have to attend a(n) _____. If you do well in it, they offer you the position.
a) appointment b) arrangement c) interview
6. I see from your _____ form that you have had three different jobs in the last 5 years.
a) apply a) applied c) application
7. I have good _____ skills.
a) interpersonnel b) interpersonal c) personal
8. Tell us something about your _____ in the engineering industry?
a) foreground b) background c) history
9. Tell me a little about your _____ job (= your last job).
a) past b) finished c) previous

Модуль №2

ТЕСТИ ДЛЯ КОНТРОЛЮ ЗНАНЬ ЛЕКСИЧНОГО МАТЕРІАЛУ

Test #1 “Nanostructures and Nanotechnologies”

I. Fill the gaps in the text with words from the box in their correct form.

applicable	atom	consist	diameter	ductile	efficient
end	field	know	molecule	thickness	

The structure of a nanotube _____ of a single sheet of graphite, one atom in _____, which is rolled into a tube. At least one _____ of the tube is capped with a C₆₀ fullerene hemisphere. Each nanotube is a single _____ composed of millions of _____. The length of the molecule is thousands of times greater than its _____. Nanotubes are extremely strong and stiff and relatively _____. For single-walled nanotubes, tensile strengths range between 50 and 200 GPa, which is the strongest _____ material so far. Nanotubes have unique electrical properties and are _____ conductors of heat. Because of their unique properties, nanotubes are extremely useful as reinforcement in composite materials and will be _____ in many ways in nanotechnology, electronics, optics and other _____ of materials science.

II. Match the words with their definitions.

- | | |
|--------------------|--|
| 1. Solar cell | a) a large-scale, one-atom thick layer of graphite. |
| 2. Buckyball | b) an underlying layer; a surface or base on which something grows or is attached. |
| 3. Graphene | c) a photovoltaic cell that converts light directly into electricity. |
| 4. Discharge cycle | d) a nonmetal with semiconducting properties, used in making electronic circuits. |
| 5. Substrate | e) the chemical reaction process of a battery; it is complete when a battery can no longer react to produce voltage. |
| 6. Silicon | f) a molecule of buckminsterfullerene. |

III. Write a paragraph describing your predictions about nanotechnologies in future.

.