**Mock Test**

KOLOKVIJUM 1 – ENGLESKI JEZIK 1

**I) Put the verb in the brackets in the correct tense: (15)**

1) By the time the scientists \_\_\_launch\_\_\_ (launch) the new satellite into space, they \_\_\_will have completed\_ (complete) all the system checks already.

2) “Where is John? Yesterday, I \_\_was looking\_ (look) for him for hours!” -“I’m afraid you \_have just missed\_\_\_ (just + miss) him, he went to wash his car.

3) In 1868, engineers \_\_\_built\_\_ (build) the first traffic light, and installed it in London.

**II) Transform the following sentences into the Passive Voice: (15)**

1) Drivers obey traffic rules in most cities.

\_\_\_\_Traffic rules are obeyed by drivers in most cities\_\_\_\_\_.

2) Engineers have designed a new public transportation system.  
\_\_A new public transportation system has been designed by engineers\_\_\_\_\_\_.

3) The city council will build a new bridge next year.

­­­­­­­\_\_\_\_\_A new bridge will be built by the city council next year\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

**III) Use the correct Modal verb – its function is written in the brackets along with the verb: (10)**

1) The law states that pedestrians \_have to look/must look\_\_ (obligation + to look) both ways before crossing the street. Therefore, you \_will/shall be\_\_ (threat + to be) careful, or else!

2) Cyclists \_\_should wear\_\_ (advice + to wear) helmets for their own safety. If she had worn one, she \_\_would not have injured\_\_ (past action + to injure) her head in the accident.

3) John isn’t answering his phone right now. He \_\_must be driving\_\_ (logical conclusion + to drive) right now.

**Colloquium 2: Mock Test**

**I Give synonyms or synonymous expressions for the following: (6)**

data = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ to swap = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ freight = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**II Give anyonyms or opposite phrases for the following: (4)**

long-range routes ≠ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ broad ≠ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(solutions for I and II can be found in the file called SYNONYMS AND ANTONYMS)

**III Choose one answer (A, B, C, or D) to fill in the blanks: (10)**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ belts can be found in airports and large storage facilities. They can even be used for transportation, if you put little cars on the belt. Then, it’s called a \_\_\_\_\_\_\_\_\_\_\_\_\_\_.

1. carveyor/conveyor B) capacity/carveyor C) conveyor/carveyor D) conveyor/carburator

The \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ of the human ear is 19,880Hz (20kHz-20Hz).

1. bandwidth B) band frequency C) bandspan D) frequency span

Optic \_\_\_\_\_\_\_\_\_\_\_\_ are made of \_\_\_\_\_\_\_\_\_\_\_\_\_\_, which is clear, light, and thin.

1. wires/silicon B) fibres/silica C) wires/copper D) fibres/silicone

\_\_\_\_\_\_\_\_\_\_\_\_ engines use boiled water to run it. Despite being eco-friendly, they are no longer used.

1. electric B) gas turbine C) internal combustion D) steam

Internal \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ are called engines, whereas electrical ones are called \_\_\_\_\_\_\_\_\_\_\_\_\_.

1. combustion/motors B) combustion/turboprop C) congestion/engines D) congestion/motorways

EMP (electromagnetic \_\_\_\_\_\_\_\_\_\_) effects are of interest in military applications.

1. props B) pulse C) pitch D) position

The \_\_\_\_\_\_\_\_ is the body of an airplane, while the \_\_\_\_\_\_\_\_\_ is the body of a ship.

1. hull/machinery B) fuselage/amidships C) fuselage/hull D) hull/fuselage

Containers are heavier and have less capacity than \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

1. compartments B) interstorage C) shells D) swapbodies

Traffic jams are professionally called:

1. conveyors B) transponders C) congestion D) commotions

Depending on what they carry, trains can either be for freight or for \_\_\_\_\_\_\_\_\_\_\_\_\_.

1. cargo B) passengers C) loads D) transport

**IV Fill in the blanks with the appropriate article (a, an, the, ∅): (10)**

Yesterday, I took \_\_a\_\_ taxi to work because I missed \_the\_\_\_ bus I always take. It turns out, there was \_\_an\_\_ accident on \_\_the\_\_\_ highway, so \_\_/\_\_\_ traffic was delayed.

There is \_\_an\_\_ alternative route to \_\_the\_\_\_ center of London. It goes from \_\_/\_\_ Buckingham Palace to \_\_/\_\_ Traffalgar Square. It passes by \_\_the\_\_\_ Thames, so you even have a nice view.

**V Fill in the blanks with the appropriate non-finite verb form (infinitive or participle/gerund) (10)**

Traffic flow is measured by the number of vehicles \_\_\_passing\_\_\_\_ (pass) a particular point during an interval of time.

The city centre is only a \_\_walking\_\_ (walk) distance away.

Since the buses are not \_\_\_operating\_\_\_ (operate), I think we need \_\_\_\_\_to walk\_\_\_\_\_\_\_\_\_\_ (walk).

Engineers should \_\_\_\_\_build\_\_\_ (build) fewer roundabouts, since people don’t know how to use them!