

THE EVENT OF THE CURRENT CONTROLNO. 2.
The maximum number of points is 20

Algorithm for conducting a "control point" in the Moodle educational environment, three tasks are provided for each student, using a random distribution method from the uploaded task database (attached):

1. Test task 12 tests – 6 points;
2. Calculation tasks-1 task – 8 points;
3. Control questions-2 questions – 6 points.

TASK DATABASES

1. Test tasks:

116. What medical services can be provided by a municipal health care institution:

- a) listed in the Appendix to the current license of this institution, both for a fee and free of charge (for the patient);
- b) necessary for patients in accordance with the available personnel and equipment, both for a fee and free of charge (for the patient);
- C) free of charge only (for the patient);
- d) paid only;
- e) on a first-come, first-served basis.

117. the volume of drug provision should be:

- a) normalized;
- b) tariff rates;
- C) limited;
- g) the estimated;
- e) all answers are incorrect;

118. a Set of simple services that reflect the technological process of providing assistance determines which medical service:

- a) complex;
- b) simple;
- C) detailed information;
- C) all answers are correct;
- e) there is no correct answer.

119. To an Agency-wide staff health care institutions include:

- a) the driver;
- b) the doctor;
- C) nurse;
- d) head of Department;
- e) an orderly.

120. The costs of medical institutions are:

- a) material costs;
- b) depreciation charges;
- C) budget financing;
- d) tax payments;
- e) there is no correct answer.

121. Specify the most effective method for calculating the cost of distribution of indirect costs-proportionally:

- a) the volume of work performed;
- b) the salary of the main staff;
- C) base unit;
- d) the occupied areas;

e) there is no correct answer.

2. Calculation tasks:

1. The Dental company conducts a targeted campaign, setting different prices for its services for ordinary patients and for pensioners over 70 years of age. So, the installation of a simple type a seal for pensioners costs 1600 rubles, and all other patients it costs 2000 rubles. The maximum (additional) cost of installing a seal is equal for all patients. The price elasticity of demand for ordinary patients is 1.25. Find: the price elasticity of demand for the installation of a simple type a seal for pensioners over 70 years of age.

3. Security questions

1. Financing of the healthcare system: its source, methods of payment for medical services when they are implemented.
2. Financial support of the Program of state guarantees of free medical care, methods of payment for medical services during its implementation.