

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:

68. what determines the financial strategy of a healthcare institution?

- a) long-term goal of financial and economic activity of the institution;
- b) the state of the management system in the institution;
- C) the essence of the control system in the institution;
- d) the purpose of financial and economic analysis of the institution;
- e) there is no correct answer.

69. What indicator is used to characterize the efficiency of working capital use?

- a) the speed of circulation of working capital;
- b) the term of circulation of production stocks;
- C) profitability;
- d) the coefficient of growth of expenditure;
- e) the duration of the production cycle.

70. who are the external users of financial information?

- a) investors;
- b) employees of the enterprise;
- C) head of the company;
- d) owners of the enterprise;
- e) financial managers.

71. Specify approaches to cost containment in a healthcare facility:

- a) direct short-term control;
- b) direct long-term actions aimed at limiting the number of practitioners;
- C) changes in the estimate;
- d) approval of the financial plan;
- e) changing the structure of the institution.

72. Specify that is not a major source of health financing?

- a) income of citizens;
- b) social insurance;
- C) General taxes;
- d) personal insurance;
- e) payment of recipients of medical services.

73. Specify the main characteristics on which the organizational mechanism of health restructuring is based

- a) reallocation of activities between organizations;
- b) identification of organizations that provide health services;
- C) internal management of organizations;
- d) performing control functions;
- e) structural changes.

2. Calculation tasks:

1.. Calculate the current and insurance stocks of required medicines in the clinic's treatment room based on the following data:

the frequency with which the funding 1 time per month;

- number of visits per month -11,306;

- number of working days per month-22;

- regulations on the single procedure:15 gr. of alcohol at the price of 250 rubles for 0.5 liters, gauze 0,15 sq. m. at the price of sq. m. 40 rubles.

The time between two deliveries of medicines is 3 days.

3. Security questions

1. Remuneration of medical workers.

2. the Main approaches to paying for medical care for clinical and statistical groups (CSG) and clinical profile groups (CPG) of diseases.