

Method of **rating score** calculation of student's educational work
on **Pharmacology**:

1. Calculation of the **rating mark** for the work of a student during two semesters:

$$P = 0,3 \times S + 0,7 \times K$$

P – rating mark for the work during two semesters,
S – the arithmetic mean of marks which was received on laboratory classes,
K – the arithmetic mean of marks which was received on colloquiums,
0,3; 0,7 – significance coefficients.

Rating mark for the work of a student during two semesters calculated with accuracy within hundredth parts.

2. The **final grade** on discipline is calculated according two:

$$R = 0,4 \times P + 0,6 \times E$$

R –index of educational work on the discipline “Pharmacology” (are **recorded in the examination list**),
P – rating mark for the work of a student during two semesters,
E – mark which was received on exam,
0,4; 0,6 – significance coefficients.

The final grade on discipline calculated to the nearest whole number.

3. If a student in the examination receives a failing grade, the ratings are not considered. In the examination list is written the mark obtained in the exam.
4. If a rating more than 7, and in the examination the student receives a score higher than rating, in the examination list is written the mark obtained in the exam.
5. When you re-take the exam the rating is not considered.

Head of the Pharmacology Department
Professor



N.A. Bizunok

Dean of the Dental Faculty



T.L. Shevela

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