STUDENTS' KNOWLEDGE ASSESSMENT CRITERIA AT GULISTAN STATE UNIVERSITY

Types of control and evaluation criteria

1. Control of students' knowledge at the university is carried out by conducting current, intermediate and final types of control based on the feature of the subject.

2. Students' knowledge is evaluated in a 100-point system based on the criteria listed in the table below.

100 point	5 rated	Evaluation criteria
90-100	5	"Student makes independent conclusions and decisions, can think creatively, observes independently, can apply the acquired knowledge in practice, understands the essence of science (topic), knows, can express, tell, imagines about science (topic).
70-89	4	"Student conducts independent observation, can apply the acquired knowledge in practice, understands the essence of science (subject), knows, when he can express, tell and is considered to have an idea about science (topic)"
60-69	3	"When the student is able to apply the acquired knowledge in practice, understands the essence of science (topic), knows, can express, tell and has an idea about science (topic)"
0-59	2	"The student has not mastered the science program, does not understand the essence of science (topic), does not have an idea about science (topic)"

Criteria for evaluating students' knowledge

3. In the curriculum (syllabus), the professors in charge of the relevant subject must indicate in detail the types of control, evaluation criteria and distribution of points based on the nature of the subject.

4. Current control is a method of determining and evaluating the student's level of knowledge and practical skills in science subjects. It is compulsory for students to attend classes. Based on the nature of the subject, the current supervision includes oral inquiry, test, interview, supervision work, colloquium, case study, case study or fabula situation assignments, project, coursework, homework, independent study assignments and so on in the seminar, laboratory and practical training. can be transferred in other forms such as In this case, the amount of points allocated for the current control is 40%.

5. Mid-term supervision - after completion of the relevant section of the science program (syllabus) during the semester in order to determine and evaluate the level of knowledge and practical skills of the student, it is conducted during training sessions. The number of interim examinations (should not be conducted more than twice per semester) and the total number of hours allocated to the subject in the form of an interactive task element (written, oral, test, presentation, reading, etc.) are determined on the platform. The type of intermediate control can be conducted up to 2 times for each subject, depending on the nature of the subject.

In this case, the amount of points allocated for intermediate control is 20%.

6. The form and duration of the midterm examination should be determined by the teacher of the relevant subject based on the nature of the subject and the hours allocated to the subject and

indicated in the syllabus. The interim control tasks are developed by professors and teachers responsible for the relevant subject and approved by the head of the department.

7. The final type of control is conducted at the end of the semester in order to determine the level of mastering of the student's theoretical knowledge and practical skills. The final control can be carried out mainly in the form of "written work", "test", "oral" or other forms depending on the nature of the subject. The form of conducting the final control type is determined by professors and teachers responsible for the relevant subject. In this case, the amount of points allocated for the final control is 40%.

8. A student who does not get at least 60% of the total points (60 points) allocated for participation in classes, current control and mid-term control will not be allowed to enter the final control.

9. The total score of the student in the subject during the semester is calculated by the following formula in accordance with the established rules for each control type:

TS = CC + IC + FC

Here: CC – current control; IC – intermediate control; FC is the final control.