Private Institution of Higher Education "Kharkiv International Medical University"

APPROVED by
Rector`s order
From 05.01.2022 №10

## ASSESSMENT CRITERIA <br> of enrollee's answer at entrance examination in Biology in 2022

## GENERAL PROVISIONS

Tasks in biology on a comprehensive exam on test technologies include 25 test tasks of different types, which take 60 minutes:

Level 1 task: task №№ 1-15 - closed tests with the need to determine all the correct answers from the six proposed.

Level 2 task: task №№ 16-18 - tests to determine the correct sequence of processes, phenomena, groups, etc .;
task №№ 19-21 - tests to establish correspondence between objects, phenomena, processes, etc. and their features, properties, functions, etc .;
task №№ 22-25 - tasks in test form.
The number of points for the examination can be from 100 to 200 points and is determined by the sum of points for each correctly solved task of the 2 nd level and adding an index of 100 points. The maximum score is 100 . The minimum act score is 150.

## Criteria for estimation of enrollee's answers

Assessment of Level 1 tasks №№ 1-15: the task is considered completed only when all the correct answers are indicated;
It is considered that the applicant "Passed" Level 1, if he/she correctly answered at least 10 of the 15 test tasks of Level 1 ( $2 / 3$ correct answers); "Failed" - if less than 10 test tasks are solved correctly. An applicant who has passed level 1 is admitted to Level 2. Assessment of Level 2 tasks.
Each test task is evaluated only if it is completely solved!
Assessment of tasks №№ 16-18: Each of the correctly solved test tasks is evaluated in 10 points. The maximum number of points for these tasks can be 30 points $(3 \times 10=$ 30).

Assessment of tasks №№ 19-21: Each of the correctly solved test tasks is evaluated in 10 points. The maximum number of points for these tasks can be 30 points $(3 \times 10=$ 30).

Assessment of tasks №№ 22-25: Each of the correctly solved test tasks is evaluated in 10 points. The maximum number of points for performing these tasks can be 40 points $(4 \times 10=40)$.

The score obtained is graded according to the 200-point scale from 100 to 200 points by adding a factor of 100 . The minimum act score is 150 .

