

The qualification of the degree in Molecular Biology master's degree programs

The qualification of the degree in Molecular Biology master's degree programs shall be determined by the results of the below special end-of-semester exams (partial grade 1, partial grade 2) and the complex state examination in the following way:

Based on the academic performance, three partial grades will be determined:

Partial grade 1 (P1) - Basic knowledge of Molecular Biology:

Biochemistry of Metabolism (BM)
Medical Genome Biology (GB)
Human Physiology I (HPI)
Methods of Molecular Biology (MB)
Molecular Genetics (MG)
Molecular Immunology (MI)
Human Physiology II. (HP II)
Cell and Organ Biochemistry (BC)
Cell Biology (CB)

The partial grade shall be determined according to the below formula (simple mathematical average) by the accuracy of two decimal places:

$$P1 = (BM + GB + HPI + MB + MG + MI + HP II + BC + CB) / 9$$

Partial grade 2 (P2) - the module-specific skills:

The mathematic average of grades received from the subjects chosen by the student in a value of at least 19 credits from the circle of required elective subjects from the differentiated professional material, calculated by the accuracy of two decimals.

Partial grade 3 (XSE) - grade of the complex state examination:

The mathematic average of grades received from defence, „A” answer, „B” answer.

mathematic average	XSE
4,51-5,00	Excellent (5)
3,51-4,50	Good (4)
2,51-3,50	Satisfactory (3)
2,00-2,50	Pass (2)

The qualification of the degree

The number determined based on the below formula by the accuracy of two decimals shall serve as the basis of degree qualification:

$$XD = (XSE + P1 + P2) / 3$$

Where: XD = the number serving as the basis of degree qualification calculated by the accuracy of two decimals

XSE = grade of the complex state examination

P1 = average of grades obtained from subjects ending with a special end-of-semester examination

P2 = average of grades obtained from the specialization module curriculum chosen by the student

XD	Qualification
4,81-5,00	Excellent with honour
4,51-4,80	Excellent
3,51-4,50	Good
2,51-3,50	Satisfactory
2,00-2,50	Pass