

Intermediate Evaluation Methods/Parts of Student's Knowledge

In teaching modules ## 9, 10, 11, 12

(See the relevant syllabus in details)

Evaluation Methods/Parts (by points)						Note
Module	Academic Activity: Acad. Act. 1 = Histology Acad. Act. 2 = Biochemistry Acad. Act. 3 = Physiology	Histological Specimen Examination (Histology)	Clinical Case Discussion (Biochemistry)	Colloquium (Biochemistry)	Possessing Practical Skills (Physiology)	
Module 9 - „Homeostasis: from structure to the function“	48 = 8 + 20 + 20 Barrier: Histology - 4 Biochemistry - 9 Physiology - 9	3	2	5	2	Duration of the Module - 7 weeks; Histology=11 p., Biochemistry=27 p., Physiology=22 p.
Module 10 – „Neuro- reflexive and humoral mechanisms of the functions' regulation“	45 = 15 + 15 + 15 Barrier: Histology - 7 Biochemistry - 7 Physiology - 7	5	5	---	5	Duration of the Module - 8 weeks; Histology=20 p., Biochemistry=20 p., Physiology=20 p.
Module 11 – „Cardiohemodynamis“	45 = 15 + 15 + 15 Barrier: Histology - 7 Biochemistry - 7 Physiology - 7	5	5	---	5	Duration of the module- 8 weeks; Histology=20 p., Biochemistry=20 p., Physiology=20 p.
Module 12 – „Metabolism“	45 = 15 + 15 + 15 Barrier: Histology - 7 Biochemistry - 7 Physiology - 7	5	5	---	5	Duration of the module 7 weeks; Histology=20 p., Biochemistry=20 p., Physiology=20 p.