General Information			
Course name and code	Neuroanatomy UBEV/NAT/10P	ECTS Credits	3
		Semester	2 nd (Summer) Magister degree

Aims

The aim of the course is to provide an theoretical overview about the anatomy and functions of the human nervous system.

Contents

The basic organisation of nervous tissue: neurons and glial cells;

organization of central nervous system: spinal cord, brainstem, cerebellum, diencephalon, telencephalon;

organization of peripheral nervous system; spinal and cranial nerves, dorsal root ganglion;

organization of autonomous nervous system

other structures related to the nervous system; ventricular system and central canal, meninges, blood supply of nervous system

Assessment Methods and Criteria

Oral exam.

Grading Scale (in %): A ... 100 – 91%, B 90 – 81%, C ... 80 – 71%, D ... 70 – 61%, E ... 60 – 51%, Fx ... < 51%

Grading System:

The University recognises the following six degrees for the evaluation of the study results:

- a) A excellent (excellent results) (numerical value 1)
- b) B very good (above average results) (1.5)
- c) C good (average results) (2)
- d) D satisfactory (acceptable results) (2.5)
- e) E sufficient (results meet the minimum criteria) (3)
- f) FX -failed (requires further work) (4)

Bibliography

- D.J. Gould and J.D. Fix: Neuroanatomy, 5th edition. Wolters Kluver, 2014
- D. Kluchová: Neuroanatomy: Handouts from the lectures. UPJŠ Košice, 2013