

**THE SCHEDULE OF THE SEMINARS FOR THE FOREIGN
STUDENTS 5rd year school year 2019/2020 – summer term**

NEUROSURGERY 2

W E E K	D A Y	THE SEMINARS: 10.15 – 13.00 hod.	LECTURES: 15.30 – 17.00 hod. SLH (MPM UNM)
1.	Mo: Tu: We: Th: Fr:	- gr. 2 gr. 2 - -	-
2.	Mo: Tu: We: Th: Fr:	-	-
3.	Mo: Tu: We: Th: Fr:	- gr. 1 gr. 1 - -	-
4.	Mo: Tu: We: Th: Fr:	-	- - P – 1 NEUROSURG. - -
5.	Mo: Tu: We: Th: Fr:	- gr. 3, 4 gr. 3, 4 - -	- - P – 2 NEUROSURG. - -
6.	Mo: Tu: We: Th: Fr:	-	- - P – 3 NEUROSURG. - -
7.	Mo: Tu: We: Th: Fr:	- gr. 5, 6 gr. 5, 6 - -	- - P – 4 NEUROSURG. - -
8.	Mo: Tu: We: Th: Fr:	-	-
9.	Mo: Tu: We: Th: Fr:	- gr. 7 gr. 7 - -	-
10.	Mo: Tu: We: Th: Fr:	-	-
11.	Mo: Tu: We: Th: Fr:	- gr. 8 gr. 8 - -	-
12.	Mo: Tu: We: Th: Fr:	-	-
13.	Mo: Tu: We: Th: Fr:	- gr. 9 gr. 9 - -	-
14.	Mo: Tu: We: Th: Fr:	-	-

NEUROSURGERY 2

5th year school year, 10th term

LECTURES – SEMINARS (á 2 hod.)

(Wednesday - Streda, SLH – MPM UNM: 15.30 – 17.00 hod.)

1. 11.3.2020:
Brain and skull tumors – classification, clinical picture, diagnostics and treatment, peroperative neuromonitoring and neuroimaging.
2. 18.3.2020:
Cerebrovascular neurosurgery. Spontaneous subarachnoid bleeding, intracerebral haemorrhage, intracranial aneurysms and arteriovenous malformations. The review of microsurgical and endovascular methods.
3. 25.3.2020:
Pediatric neurosurgery. Congenital anomalies of brain, spine and spinal cord. The review of surgical procedures.
4. 1.4.2020:
Infectious diseases of brain and skull. The review of surgical procedures.

PRACTICAL SEMINARS (á 3 hod.)

(10.15 – 13.00 hod.: 1., 3., 5., 7., 9, 11. a 13. teaching week)

1. Traumatic brain injury. Infectious diseases of brain and skull.
2. Brain and skull tumors. Cerebrovascular neurosurgery.

The condition for the obtaining the credits from neurosurgery is the 2/3 (66%) attendance of the lectures and practical seminars at Clinic of Neurosurgery.

Evaluation: A: 93–100 %, B: 86–92 %, C: 79–85 %, D: 72–78 %, E: 65–71 %, FX: 64 % and less