

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Ime predmeta: **Nevrokirurgija**
 Course title: **Neurosurgery**

Študijski program in stopnja Study programme and cycle	Študijska smer Study option	Letnik Year of study	Semester Semester
Spolna medicina, enovit magistrski študijski program		Četrti	8.
General medicine, Uniform master's degree study program		Fourth	8th

Vrsta predmeta (obvezni ali izbirni) /
Course type (compulsory or elective)

obvezni
compulsory

Univerzitetna koda predmeta / University course code:

--

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Clinical training	Druge oblike študija Other forms of study	Samost. delo Individual work	ECTS
15	30	AV LV RV			45	3

Nosilec predmeta / Course
coordinator:

doc. dr. Janez Ravnik

Jeziki /Languages:

Predavanja / Lectures: slovenski/slovene

Vaje / Tutorial: slovenski/slovene

Pogoji za vključitev v delo oz. za opravljanje
študijskih obveznosti:

Prerequisites for enrolling in the course or for
performing study obligations:

Vsebina (kratki pregled učnega načrta):

- Predstavitev nevrokirurgije, kratek zgodovinski pregled
- Kirurška anatomija možganov
- Nevroni in nevroglij
- Glavne preiskovalne metode v nevrokirurgiji
- Razvojne nepravilnosti osrednjega živčevja (hidrocefalus, kraniosinostoza, encefalokela, mielomeningocele, Arnold-Chiaryjev sindrom, Dandy-Walkerjev sindrom)
- Poškodbe glave in možganov (zlomi lobanjskega svoda in lobanske baze, intrakranialni hematomi, strelne poškodbe, poškodbe glave in možganov pri otrocih, zdravljenje možganskega

Content (syllabus outline):

- Introduction to neurosurgery and short historical review
- Surgical Anatomy of the Brain.
- Neurons and Neuroglia.
- Main diagnostic procedures in neurosurgery.
- Developmental and Acquired anomalies: Hydrocephalus, Craniosynostosis, Encephaloceles, Myelomeningocele, Arnold.Chiary and Dandy Walker syndrome...
- Head and Brain Trauma: fractures of the skull and skull base, intracranial haematomas, penetrated injuries, peculiarities of brain trauma

<p>edema, prognoza bolnikov s poškodbo glave in možganov)</p> <ul style="list-style-type: none"> - Tumorji osrednjega živčnega sistema (WHO klasifikacija tumorjev osrednjega živčevja, biologija in imunologija možganskih tumorjev, intrinzični tumorji, ekstrinzični tumorji, ventrikularni in bazalni tumorji, tumorji hrbtenače) - Žilne bolezni (spontane možganske krvavitev, subarahnoidna krvavitev, možganske anevrizme, arteriovenske malformacije, kavernomi, spinalne arteriovenske malformacije) - Okužbe v živčnem sistemu (možganski absces, meningitis, ventrikulitis, okužbe drenažnih sistemov, subduralni empijem, hrbtenične okužbe) - Degenerativne bolezni hrbtenice (kila medvretenčne ploščice, spinalna stenoza, spinalna nestabilnost) - Poškodbe perifernega živčevja, kompresijske in utesnitvene nevropatične - Funkcionalna in stereotaktična nevrokirurgija (kirurško zdravljenje Parkinsonove bolezni, spastičnosti, spastičnega tortikolisa, tremorja) - Nevrokirško zdravljenje bolečine (balonska kompresija ganglijev, mikrovaskularna dekomprezija, vstavitev stimulatorjev in črpalk) - Osnove stereotaktične radiokirurgije (LINAC, gama nož) - Operacije in posegi v nevrokirurgiji 	<p>in children, treatment of brain oedema and prognostic factors in brain trauma.</p> <ul style="list-style-type: none"> - Brain Tumours: WHO classification, Basic science of Neuro-oncology, Intrinsic Tumours, Extrinsic Tumours, Ventricular and Skull Base Tumours, Spinal Cord Tumours. - Vascular diseases: Intracerebral Haemorrhage, Aneurysms, Arteriovenous Malformations, Cavernous Malformations, Spinal Arteriovenous Malformations. - Infections: Cerebral Abscess, Meningitis, Ventriculitis, Shunt Infection, Subdural Empyema, Spine Infections. - Approach to the Patient and Medical Management of Spinal Disorders: Intervertebral Disc Herniation, Spinal Stenosis, Spondylolisthesis. - Management of Peripheral Nerve Injuries - Functional and Stereotactic Neurosurgery: Movement Disorders, Spasticity. - Surgical Treatment of Pain - Stereotactic Radiosurgery (LINAC, Gamma knife) - Operations and Procedures in Neurosurgery
---	---

Temeljni literatura in viri / Reading materials:

Temeljna literatura:

- Strojnik T (ur.). Izbrana poglavja iz nevrokirurgije. 1 izd. Maribor. Medicinska fakulteta, 2010.
- Greenberg, MS, ed. Handbook of Neurosurgery, 9th edition. New York: Thieme; 2019.

Dodatna literatura:

- Kirolos R, Helmy A, Thomson S, Hutchinson P, eds. Oxford Textbook of Neurological Surgery. Oxford: Oxford University Press; 2019.
- Winn HA, Youmans and Winn Neurological Surgery, 8th edition. Amsterdam: Elsevier Health Sciences; 2022.
- Baehr M, Frotcher M., eds. Topical Diagnosis in Neurology: Anatomy, Physiology, Signs, Symptoms, 6th edition. Stuttgart: Thieme; 2019.

Cilji in kompetence:

Objectives and competences:

Slušateljem bomo predstavili sodobno nevrokirurško prakso. Pri pouku bomo z njimi razpravljali o glavnih diagnostičnih postopkih, patofiziologiji in konzervativnem oz. kirurškem zdravljenju pogostih nevrokirurških stanj. Poudarek bo na reševanju ilustrativnih kliničnih primerov, z namenom, da slušatelji osvojijo znanje o pravočasnem prepoznavanju in napotitvi potencialnega nevrokirurškega bolnika na zdravljenje. Prav tako bomo slušatelje seznanili s posebnostmi ambulantnega vodenja nevrokirurških bolnikov in jih naučili prepoznavati in ukrepati ob morebitnih zapletih. Poseben poudarek, zlasti na seminarjih, bo na prepoznavanju in ukrepanju pri nujnih nevrokirurških stanjih. Ob delu s slušatelji nam bo osnovno vodilo to, da osvojijo zmožnost kritičnega mišljenja in logičnega razmišljanja.

Contemporary neurosurgical praxis will be presented to our students. During the lessons main diagnostic procedures, pathophysiology and treatment options of common neurosurgical problems will be discussed. We will mainly focus on illustrative clinical cases with purpose that our students will be able to timely recognize common neurosurgical conditions that require neurosurgical treatment. Characteristics of neurosurgical outpatients' department work as well as dealing with neurosurgical complications will also be discussed. Special attention especially during practical work will be given to common neurosurgical urgencies. Our main guidance during our work with the students will be that they conquer the ability for logical and critical thinking

Predvideni študijski rezultati:

Znanje in razumevanje:

Študent medicine mora iz literature ali opisa spoznati in uvrstiti klinično sliko bolečine, razvojnih nepravilnosti, tumorjev baze lobanje, žilne nepravilnosti, da si lahko poišče dodatne informacije. Študent medicine mora poleg znanja opisanega zgoraj tudi znati obravnavati bolnika z intrinzičnimi in ekstrinzičnimi možganskimi tumorji, poškodbo možganov in degenerativnimi obolenji hrbtnice (za to klinično sliko pozna simptome, značke, postopek diagnoze in diferencialne diagnoze ter splošna načela zdravljenja).

Prenesljive/ključne spremnosti in drugi atributi:

Slušatelji naj osvojijo znanje o pravočasnem prepoznavanju in napotitvi potencialnega nevrokirurškega bolnika na zdravljenje. Prav tako bomo slušatelje seznanili s posebnostmi ambulantnega vodenja nevrokirurških bolnikov in jih naučili prepoznavati in ukrepati ob morebitnih zapletih.

Intended learning outcomes:

Knowledge and Understanding:

Medical student should be able to recognize clinical picture of typical pain syndromes, developmental and acquired anomalies, skull base tumours, vascular abnormalities, so that he/she can find additional information's. Beside this student should be able to deal with the patients with intrinsic and extrinsic brain tumours, brain injury, and degenerative spine diseases. Student should be familiar with clinical picture, symptoms and signs, diagnostic procedures, differential diagnosis and treatment options.

Transferable/Key Skills and other attributes:

Students should be able to timely recognize common neurosurgical conditions that require neurosurgical treatment. Characteristics of neurosurgical outpatients' department work as well as dealing with neurosurgical complications will also be discussed.

Metode poučevanja in učenja:

Predavanja, seminarji, opazovanje operativnih posegov po dogovoru.

Learning and teaching methods:

Lectures, seminars, observation of common neurosurgical procedures upon request.

Delež (v %) /

Načini ocenjevanja:

Opravljen seminar in vsaj 80% prisotnost na seminarjih je pogoj za pristop k izpitu.

Pisni izpit - esejska vprašanja.

Skupna ocena:

91–100 % = odlično (10)

81–90 % = prav dobro (9)

71–80 % = prav dobro (8)

Share (in %)

Pogoj za pristop

Assessment methods:

Completed seminar and at least 80% attendance at seminars is a prerequisite for the exam.

100

Written exam - essay type questions.

Total grade:

91 – 100% = excellent (10)

81 – 90% = very good(9)

71 – 80% = very good (8)

<p>61–70 % = dobro (7) 51–60 % = zadostno (6)</p> <p>ŠTUDIJSKE OBVEZNOSTI ŠTUDENTOV 80% prisotnost pri seminarjih (vsaj pri 12 seminarjih od skupno 15) in vsaj 50% udeležba na predavanjih (vsaj pri 4 od skupno 8). Udeležba se preverja s podpisi.</p> <p>POGOJI ZA PRISTOP K POSAMEZNEMU PREVERJANJU ZNANJA Prisotnost pri seminarjih (vsaj pri 12 seminarjih od skupno 15) in predavanjih (vsaj pri 4 od skupno 8). Opravljen praktični del izpita v sklopu seminarja.</p>	<p>61 – 70% = good (7) 51 – 60% = satisfactory (6)</p> <p>ACADEMIC OBLIGATIONS OF STUDENTS: 80% attendance at seminars (at least 12 out of 15) and 50% attendance at lectures (at least 4 out of 8). Participation will be verified by the signatures.</p> <p>REQUIREMENTS FOR ACCESS TO INDIVIDUAL KNOWLEDGE CHECKING: 80% attendance at seminars (at least 12 out of 15) and 50% attendance at lectures (at least 4 out of 8). Passed practical examination at seminars.</p>
---	--

Reference nosilca / Course coordinator's references:

1. Ravnik J, Šmigoc T, Hribenik B . Various manifestation of Chiari I malformation in children and improvement after surgery. *J Integr Neurosci.* 2022; 21:100.
2. Gradišnik L, Bošnjak R, Bunc G, Ravnik J, Maver T, Velnar T. Neurosurgical Approaches to Brain Tissue Harvesting for the Establishment of Cell Cultures in Neural Experimental Cell Models. *Materials.* 2021;14:6857
3. Ravnik J, Hribenik B, Lanišnik B. Endoscopic Endonasal Approaches to the Clival Region. *Acta Med Acad.* 2020;49 Suppl 1:45-53.
4. Ravnik J, Štangelj J, Košar J. Extensive Posterolateral Approach for Giant Spinal Epidural Tumors. *Acta Med Acad.* 2020;49 Suppl 1:30-36.