

**UČNI NAČRT PREDMETA / COURSE SYLLABUS**

Ime predmeta:	<b>Klinična biokemija</b>
Course title:	<b>Clinical Biochemistry</b>

**Študijski program in stopnja**  
**Study programme and cycle**

**Študijska smer**  
**Study option**

**Letnik**  
**Year of study**

**Semester**  
**Semester**

Splošna medicina, enovit magistrski študijski program		3	5.
General medicine, Uniform master's degree study program		3	5th

**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	15	AV LV RV	30		30	3

**Nosilec predmeta / Course coordinator:** doc. dr. Evgenija Homšak

<b>Jeziki /Languages:</b>	<b>Predavanja / Lectures:</b> slovenski/slovene
	<b>Vaje / Tutorial:</b> slovenski/slovene

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

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

**Vsebina (kratek pregled učnega načrta):**

PREDAVANJA in SEMINARI: Uvod v klinično biokemijo, organizacija klinične biokemije in laboratorijev, zagotavljanje kakovosti, evaluacija metod v klinični biokemiji in referenčne vrednosti, testiranje ob pacientu (POCT), biološki vzorci – vrste analiznega materiala, seč in urinske preiskave, beljakovine v krvni plazmi, neproteinske dušikove spojine v krvnem serumu, lipidi in

**Content (syllabus outline):**

LECTURES and SEMINARS:Introduction into Clinical Biochemistry, organisation of clinical biochemistry and laboratories, quality assurance, evaluation of methods in clinical biochemistry and reference values, point of care testing (POCT), biological material – variety of analytical samples, urine and urinanalysis, plasma proteins, nonprotein nitrogenous compounds in serum, lipids and

lipoproteini, motnje v presnovi ogljikovih hidratov, sladkorna bolezen: diagnostika in kontrola terapije, acidobazno ravnovesje in plinska analiza krvi, voda in elektroliti, laboratorijska endokrinologija, klinična encimologija, tumorski označevalci.

VAJE: Hematološke preiskave, urinske preiskave, določanje acidobaznega ravnovesja in elektrolitov, analitika beljakovin v serumu, določanje neproteinskih dušikovih spojin, bilirubina in drugih pomembnih metabolitov v serumu, imunološke preiskave, določanje koncentracij zdravilnih učinkovin v biološkem materialu, ogled klinično-biokemičnih laboratorijev.

lipoproteins, disturbances in carbohydrate metabolism, Diabetes mellitus: diagnostics and laboratory monitoring of treatment, acid – base balance and blood gas analysis, water and electrolytes, laboratory endocrinology, clinical enzymology, tumour markers.

Laboratory work:Laboratory Hematology, urine examination, acid – base balance and electrolytes analysis, analytical techniques for protein determination, nonprotein nitrogenous compounds, bilirubin and other important metabolites in serum, immunodiagnostic procedures, therapeutic drug monitoring, visit to clinical-biochemical laboratories.

### Temeljni literatura in viri / Reading materials:

#### Temeljna literatura:

- Nessar Ahmed, Clinical Biochemistry. Oxford University Press 2011.
- CA Burtis,, Bruns DE. Fundamentals of Tietz Textbook of Clinical Chemistry and Molecular Diagnostics, 7th ed. Elsevier Saunders, 2015.
- 

#### Dodatna literatura:

- L Thomas. Labor und Diagnose, 6.auflage, TH – Books Verlagsgesellschaft GmbH, Frankfurt/Main. 2005.
- LA Kaplan, AJ Pesce, Clinical Chemistry Theory, Analysis, Correlations 5th ed. Mosby Elsevier, 2010.
- LM Devlin, Textbook of biochemistry with clinical correlations. 7th edition. Wiley, 2010.
- William J Marshall, Stephen K Bangert, Clinical Chemistry, 6th edition., Mosby Elsevier 2008.
- Michael L. Bishop, Edward P. Fody, Larry E. Schoeff, Clinical Chemistry: Techniques, principles, correlations, 6th edition, Wolters Kluwer, Lippincott Williams Wilkins 2010.
- Robert L. Sunheimer, Linda Graves, Clinical Laboratory Chemistry, Pearson 2011.
- Osredkar Joško, Marc Janja, Laboratorijska medicina 1, Učbenik za študente medicine, farmacije in lab. biomedicine. UL, FF, Lj 2012.
- Martin A Crook, Clinical Biochemistry and Metabolic Medicine, 8th edition. CRC Press, 2012.

### Cilji in kompetence:

Predmet študenta teoretično in praktično seznanji s področjem klinične biokemije. Na predavanjih in seminarjih posluša in aktivno pripravlja in predstavlja različne teme o pomembnosti klinično-biokemičnih preiskav v sodobni diagnostiki, seznanji se tudi z analitiko teh preiskav.

Na vajah vrši sam, ali v skupini, nekatere analizne postopke pregleda bioloških vzorcev.

### Objectives and competences:

The subject introduces the student theoretically and practically to the area of Clinical Biochemistry. The student listens to lectures and coursework and actively prepares and presents various themes on the importance of clinical-biochemical examinations in modern diagnostics as well as analytical procedures.

In laboratory practice the student performs some analytical procedures for examinations of biological samples, either alone or in group.

### Predvideni študijski rezultati:

#### Znanje in razumevanje:

Študent mora zahtevano znanje in razumevanje predmeta potrditi s kolokvijem iz vaj, opravljenim seminarjem in izpitom.

#### Prenesljive/ključne spremnosti in drugi atributi:

Pridobljeno znanje študent koristi in prenese za razumevanje diagnostike bolezni v interni medicini, pediatriji, ginekologiji in onkologiji.

### Intended learning outcomes:

#### Knowledge and understanding:

Student must confirm the demented knowledge and understanding with examination of laboratory practice, completed seminar and final examination.

#### Transferable/Key Skills and other attributes:

Acquired knowledge is useful for student and helpful to understand diagnostics of diseases in internal medicine, pediatrics, gynecology and oncology.

<b>Metode poučevanja in učenja:</b>	<b>Learning and teaching methods:</b>	
Predavanja in seminarji Laboratorijske vaje	Lectures and seminars Laboratory practice	
<b>Načini ocenjevanja:</b>	Delež (v %) / Share (in %)	<b>Assessment methods:</b>
<p><b>ŠTUDIJSKE OBVEZNOSTI ŠTUDENTOV</b>            Predavanja in seminarji so del pedagoških obveznosti študenta. Pri predavanjih je potrebna 50 % prisotnost, pri seminarjih 80 % prisotnost in pri vajah 100 % prisotnost. Prisotnost se sprotno preverja.            Študent mora zahtevano znanje in razumevanje predmeta potrditi s kolokvijem iz vaj, uspešno opravljenim seminarjem in izpitom.            Študent mora za vsako opravljeno vajo oddati poročilo na predpisanim obrazcu. Po opravljenem sklopu vseh predvidenih vaj in oddanih poročil sledi preverjanje znanja - kolokvij, ki zajema tematiko celotnih vaj.</p> <p><b>POGOJI ZA PRISTOP K POSAMEZNEMU PREVERJANJU ZNANJA</b>            Uspešno opravljen kolokvij iz vaj in uspešno opravljen seminar sta pogoja za pristop k opravljanju izpita iz Klinične biokemije.            Zahtevana prisotnost je tudi dodaten pogoj za pristop k izpitu.</p> <p><b>OBLIKE IN NAČIN PREVERJANJA IN OCENJEVANJA ZNANJA</b>            Preverjanje znanja na izpitu se izvrši pisno, če v izpitnem roku pristopijo k izpitu več kot 4 študenti ali ustno v primeru manj kot 5 študentov.</p> <p><b>KRITERIJI ZA OCENJEVANJE IN DELEŽI</b>            Končna ocena predmeta je odraz znanja:</p> <ul style="list-style-type: none"> <li>a) ocena izpita 70 %</li> <li>b) ocena zaključnega kolokvija 30 %</li> </ul> <p><b>DRUGE INFORMACIJE</b>            Dodatne informacije pri izpolnjevanju študijskih obveznosti so dosegljive pri asistentih in pri predstojniku katedre oz. nosilcu predmeta.</p>	70 30	<p><b>ACADEMIC OBLIGATIONS OF STUDENTS</b>            Lectures and coursework are a part of pedagogical obligations of a student. At lectures 50% attendance is required, at coursework 80% attendance is required and at laboratory practice 100% attendance is required. Attendance is checked regularly.            The student must confirm the required knowledge and understanding of the subject by a partial exam in laboratory practice, successfully completed coursework and exam.            The student must, for every completed laboratory practice, hand in a report on the prescribed form. After the completed set of all foreseen laboratory practice and reports that were handed in what follows is knowledge checking – a partial exam which encompasses the entire laboratory practice theme.</p> <p><b>REQUIREMENTS FOR ACCESS TO INDIVIDUAL KNOWLEDGE CHECKING</b>            Successfully completed partial exam in laboratory practice and successfully completed coursework are requirements for access to exam taking in Clinical biochemistry.            The required attendance is also an additional requirement for taking the exam.</p> <p><b>FORMS AND MODE OF CHECKING AND ASSESSING KNOWLEDGE</b>            Knowledge checking during the exam is executed in a written form in case, on an examination date, more than four students are to take the exam or in an oral form in case less than five students are to take the exam.</p> <p><b>CRITERIA FOR ASSESSMENT AND SHARES</b>            The final mark of the subject is a reflection of knowledge:            a) exam mark 70%            b) final partial exam mark 30%</p> <p><b>OTHER PIECES OF INFORMATION</b>            Additional pieces of information regarding the fulfilment of academic obligations are available with assistants and heads of the departments or subject holders.</p>

**Reference nosilca / Course coordinator's references:**

- 1.HOMŠAK, Evgenija, MIČETIĆ-TURK, Dušanka, BOŽIČ, Borut. Autoantibodies pANCA, GAB and PAB in inflammatory bowel disease: prevalence, characteristics and diagnostic value. *Wiener klinische Wochenschrift, Supplementum*, ISSN 0300-5178. [Print ed.], 2010, vol. 122, suppl. 2, str. 19-25, doi: [10.1007/s00508-010-1344-y](https://doi.org/10.1007/s00508-010-1344-y). [COBISS.SI-ID [3669311](#)], [[JCR](#), [WoS](#)] do 20. 1. 2019: št. citatov (TC): 15, čistih citatov (CI): 15, [[Scopus](#)] do 24. 1. 2019: št. citatov (TC): 19, čistih citatov (CI): 19], faktor vpliva: 1.003
- 2.GRUSON, Damien, HOMŠAK, Evgenija. Measurement of anti-Mullerian hormone : performances of a new ultrasensitive immunoassay. *Clinical biochemistry*, ISSN 0009-9120, 2015, vol. 48, issue 6, str. 453-455, ilustr. <http://www.sciencedirect.com/science/article/pii/S0009912014008236#>, doi: [10.1016/j.clinbiochem.2014.12.023](https://doi.org/10.1016/j.clinbiochem.2014.12.023). [COBISS.SI-ID [5235007](#)], [[JCR](#), [SNIP](#), [WoS](#)] do 11. 11. 2018: št. citatov (TC): 5, čistih citatov (CI): 5, [[Scopus](#)] do 28. 2. 2019: št. citatov (TC): 8, čistih citatov (CI): 8], faktor vpliva: 2.584
3. HOMŠAK, Evgenija, EKART, Robert. Hemodiafiltration affects NT-proBNP but not ST2 serum concentration in end-stage renal disease patients. *Clinical biochemistry*, ISSN 1873-2933. [Online ed.], 2016, vol. 49, issue 15, str. 1159-1163, ilustr. [http://ac.els-cdn.com/S0009912016300571/1-s2.0-S0009912016300571-main.pdf?tid=5d4c9e42-6de8-11e6-b59f-00000aacb360&acdnat=1472475724\\_504e197cf159867916c129e8c9294f77](http://ac.els-cdn.com/S0009912016300571/1-s2.0-S0009912016300571-main.pdf?tid=5d4c9e42-6de8-11e6-b59f-00000aacb360&acdnat=1472475724_504e197cf159867916c129e8c9294f77), doi: [10.1016/j.clinbiochem.2016.05.009](https://doi.org/10.1016/j.clinbiochem.2016.05.009). [COBISS.SI-ID [5776703](#)], [[JCR](#), [SNIP](#), [WoS](#)] do 14. 4. 2019: št. citatov (TC): 3, čistih citatov (CI): 2, [[Scopus](#)] do 29. 8. 2018: št. citatov (TC): 2, čistih citatov (CI): 1], faktor vpliva: 2.584
4. HOMŠAK, Evgenija, EKART, Robert. ST2 as a novel prognostic marker in end-stage renal disease patients on hemodiafiltration. *Clinica Chimica Acta*. [Online ed.], 2018, vol. 477, str. 105-112. <http://www.sciencedirect.com/science/article/pii/S0009898117304916>, <https://doi.org/10.1016/j.cca.2017.12.006>, doi: [10.1016/j.cca.2017.12.006](https://doi.org/10.1016/j.cca.2017.12.006). [COBISS.SI-ID [6207551](#)], [[JCR](#), [SNIP](#), [WoS](#)] do 14. 4. 2019: št. citatov (TC): 1, čistih citatov (CI): 1, [[Scopus](#)] do 23. 12. 2017: št. citatov (TC): 0, čistih citatov (CI): 0], faktor vpliva: 2.926
- 5.JASSAM, Nuthar, LAKE, Jennifer, DABROWSKA, Milena, QUERALTO, Jose, RIZOS, Demetrios, LICHTINGHAGEN, Ralf, BAUM, Hannsjörg, CERIOTTI, Ferruccio, O'MULLANE, John, HOMŠAK, Evgenija, et al. The European Federation of Clinical Chemistry and Laboratory Medicine syllabus for postgraduate education and training for specialists in laboratory medicine : version 5 - 2018. *Clinical chemistry and laboratory medicine*. 2018, vol. 56, iss. 11, str. 1846-1863. ISSN 1437-4331. <https://www.degruyter.com/view/j/cclm.2018.56.issue-11/cclm-2018-0344/cclm-2018-0344.xml>, DOI: [10.1515/cclm-2018-0344](https://doi.org/10.1515/cclm-2018-0344). [COBISS.SI-ID [6601023](#)], [[JCR](#), [SNIP](#), [WoS](#)] do 9. 8. 2020: št. citatov (TC): 4, čistih citatov (CI): 4, [[Scopus](#)] do 29. 8. 2020: št. citatov (TC): 10, čistih citatov (CI): 9], faktor vpliva: 3.595