

<b>UČNI NAČRT PREDMETA / COURSE SYLLABUS</b>												
<b>Ime predmeta:</b>	<b>Z dokazi podprtia medicina – izbrane vsebine</b>											
<b>Course title:</b>	<b>Evidence based medicine - selected topics</b>											
<b>Študijski program in stopnja Study programme and cycle</b>		<b>Študijska smer Study option</b>		<b>Letnik Year of study</b>	<b>Semester Semester</b>							
Splošna medicina, enovit magistrski študijski program				Četrtni	7.							
General medicine, Uniform master's degree study program				Fourth	7th							
<b>Vrsta predmeta (obvezni ali izbirni) / Course type (compulsory or elective)</b>		izbirni elective										
<b>Univerzitetna koda predmeta / University course code:</b> _____												
<b>Predavanja Lectures</b>	<b>Seminar Seminar</b>	<b>Vaje Tutorial</b>	<b>Klinične vaje Clinical training</b>	<b>Druge oblike študija Other forms of study</b>	<b>Samost. delo Individual work</b>	<b>ECTS</b>						
5	40	<table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="text-align: center;">AV</td> <td style="text-align: center;">LV</td> <td style="text-align: center;">RV</td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>	AV	LV	RV						45	3
AV	LV	RV										
<b>Nosilec predmeta / Course coordinator:</b>		prof. dr. Dušanka Mičetić Turk, izr. prof. dr. Uroš Maver (sonosilec), doc. dr. (Republika Finska) Eva Turk										
<b>Jeziki /Languages:</b>		<b>Predavanja / Lectures:</b> slovenski/slovene <b>Vaje / Tutorial:</b> slovenski/slovene										
<b>Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:</b>			<b>Prerequisites for enrolling in the course or for performing study obligations:</b>									
Znanja iz predkliničnih predmetov in informatike.			Knowledge from preclinical subjects and informatics.									
<p><b>Vsebina (kratki pregled učnega načrta):</b></p> <p>Predavanja:</p> <ul style="list-style-type: none"> <li>• Kaj je z dokazi podprtia medicina (praksa)?           <ul style="list-style-type: none"> <li>○ Zgodovina</li> <li>○ Najzaslužnejše osebe za razvoj z dokazi podprtne medicine</li> <li>○ Časovni potek razvoja in integracija v medicino</li> <li>○ Analogija z drugimi področji</li> <li>○ Pristopi integracije po svetu</li> <li>○ Podatkovne baze, sistematični pregledi in drugi pristopi sinteze znanja– osnove</li> </ul> </li> <li>• Kritična presoja obstoječih podatkov kot osnovno orodje načrtovanja v predkliničnih raziskavah in klinični praksi</li> </ul>												
<p><b>Content (syllabus outline):</b></p> <p>Lectures:</p> <ul style="list-style-type: none"> <li>• What is Evidence based medicine (practice)?           <ul style="list-style-type: none"> <li>○ History</li> <li>○ Crucial people for development of EBM</li> <li>○ Timeline and integration in medicine</li> <li>○ Analogy with other fields</li> <li>○ Approaches around the world</li> <li>○ Databases, systematic literature reviews and other approaches to knowledge synthesis- basics</li> </ul> </li> <li>• Critical appraisal of information as the core tool to research development in pre- and clinical practice</li> <li>• Quality improvement and patient safety</li> </ul>												

<ul style="list-style-type: none"> <li>• Izboljševanje kakovosti in varnost pacienta</li> <li>• Vrednotenje zdravstvenih tehnologij</li> </ul> <p>Seminarji:</p> <p>Uvod v EBM</p> <ul style="list-style-type: none"> <li>• Ključna vprašanja glede EBM–PICO naloge?</li> <li>• Oblikovanje raziskave/projekta?</li> <li>• Kritičen pregled raziskav</li> </ul> <p>Vrste študij</p> <ul style="list-style-type: none"> <li>• Kvalitativno raziskovanje</li> <li>• Kvantitativno raziskovanje</li> <li>• Opazovalne študije</li> <li>• Randomizirane klinične študije</li> <li>• Prikazov primera</li> <li>• Hierarhičnost dokazov</li> <li>• ...</li> </ul> <p>Kako iskati literaturo – baze podatkov?</p> <p>Kaj je učinkovito zdravljenje?</p> <ul style="list-style-type: none"> <li>• Sistematici pregled literature</li> <li>• Kdaj narediti sistematici pregled literature?</li> <li>• Ocenjevanje kvalitete metodologije sistematičnih pregledov</li> <li>• Meta analize</li> </ul> <p>Kako napisati članek?</p> <p>Kako kritično prebrati članek?</p> <p>Ali lahko verjamemo kliničnim smernicam?</p> <ul style="list-style-type: none"> <li>• Ravnovesje med koristmi in škodo smernic</li> </ul> <p>Na dokazih podprta klinična praksa</p>	<ul style="list-style-type: none"> <li>• Health technology Assessment</li> </ul> <p>Seminars:</p> <p>Introduction to EBM</p> <ul style="list-style-type: none"> <li>• Key questions in EBM- PICO tasks?</li> <li>• Project/research development</li> <li>• Critical appraisal of studies</li> </ul> <p>Types of studies:</p> <ul style="list-style-type: none"> <li>• Qualitative research</li> <li>• Quantitative research</li> <li>• Observational studies</li> <li>• RCTs</li> <li>• Case studies</li> <li>• Hierarchy of evidence</li> <li>• ...</li> </ul> <p>Literature search - data bases?</p> <p>What is efficient/effective treatment?</p> <ul style="list-style-type: none"> <li>• Systematic literature review</li> <li>• When do we need a systematic literature review?</li> <li>• Appraisal of methodological quality</li> <li>• Meta analyses</li> </ul> <p>How to write a paper?</p> <p>Hot to critically read a paper?</p> <p>Can we trust clinical guidelines?</p> <ul style="list-style-type: none"> <li>• What is the balance between benefits and disadvantages?</li> </ul> <p>EBM in clinical practice</p>
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### Temeljni literatura in viri / Reading materials:

- Guyatt G, Rennie D, Meade MO, Cook DJ: User's Guides to the Medical Literature – A manual for evidence-based clinical practice, 3rd edition. JAMAEvidence, McGraw Hill Education, 2014.
- Cochrane Collaboration: <http://www.cochrane.org>

### Dodatna literatura

- Higgins, Julian PT, ed. Cochrane handbook for systematic reviews of interventions. Vol. 5. Chichester, England: Wiley-Blackwell, 2008.
- Hamer, Susan, and Gill Collinson. Achieving evidence-based practice: A handbook for practitioners. Elsevier Health Sciences, 2014.

- Jamtvedt G**, Klemp M, Mørland B, Nylenne M. Responsibility and accountability for well informed health-care decisions: a global challenge. Lancet. 2015 Jun 12. pii: S0140-6736(15)60855-8. doi:10.1016/S0140-6736(15)60855-8. [Epub ahead of print]
- Ivers NM, Grimshaw JM, **Jamtvedt G, Flottorp S**, O'Brien MA, French SD, Young J, Odgaard-Jensen J. Growing literature, stagnant science? Systematic review, meta-regression and cumulative analysis of audit and feedback interventions in health care. J Gen Intern Med. 2014 Nov;29(11):1534-41. doi: 10.1007/s11606-014-2913-y.

- Lavis JN, Wilson MG, Moat KA, Hammill AC, Boyko JA, Grimshaw JM, **Flottorp S.** Developing and refining the methods for a 'one-stop shop' for research evidence about health systems. *Health Research Policy and Systems* 2015, 13: 10.
- **Flottorp SA**, Oxman AD, Krause J, Musila NR, Wensing M, Godycki-Cwirko M, et al. A checklist for identifying determinants of practice: A systematic review and synthesis of frameworks and taxonomies of factors that prevent or enable improvements in healthcare professional practice. *Implement Sci* 2013;8:35
- Grønhaug G, Østerås N, **Hagen KB.** Quality of hip and knee osteoarthritis management in primary health care in a Norwegian county: A cross-sectional survey. *BMC Health Services Research* 2014 14, 598.
- Larsen MH, **Hagen KB**, Krogstad A-L, Aas E, Wahl AK. Limited evidence for the effects of patient education and self-management interventions in psoriasis patients. A systematic review. *Patient Education & Counseling*. 2014, 94(2):158-69.

#### Cilji in kompetence:

- spoznati osnove »z dokazi podprte medicine«
- pridobiti pregledno znanje iz kritičnega vrednotenja obstoječih podatkov
- sistematično načrtovanje z dokazi podprtih predkliničnih in kliničnih raziskav
- sistematično načrtovanje pristopov v klinični praksi
- osvojiti podlago za na dokazih temelječe sprejemanje kliničnih odločitev

#### Objectives and competences:

- learn the basics about »evidence based medicine«
- obtain basic knowledge of critical available data appraisal
- systematic planning of evidence based preclinical and clinical studies
- systematic planning of clinical procedures and practice
- obtain the basis for evidence based clinical decision making

#### Predvideni študijski rezultati:

##### Znanje in razumevanje:

- spoznati osnove »z dokazi podprte medicine«
- pridobiti pregledno znanje kritičnega vrednotenja obstoječih podatkov
- sistematično načrtovanje z dokazi podprtih predkliničnih in kliničnih raziskav
- sistematično načrtovanje pristopov v klinični praksi
- osvojiti podlago za na dokazih temelječe sprejemanje kliničnih odločitev
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##### Prenesljive/ključne spremnosti in drugi atributi:

- osnove z dokazi podprte medicine
- priprava in uporaba sistematičnega pregleda
- sistematično načrtovanje raziskav in uporaba v praksi

#### Intended learning outcomes:

##### The students gain fundamental knowledge on:

- learn the basics about »evidence based medicine«
- obtain basic knowledge of critical available data appraisal
- systematic planning of evidence based preclinical and clinical studies
- systematic planning of clinical procedures and practice
- obtain the basis for evidence based clinical decision making

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

- basics in evidence based medicine
- preparation and use of systematic reviewing
- systematic planning of studies and use in practice

#### Metode poučevanja in učenja:

Predavanja, seminarji.

#### Learning and teaching methods:

Classroom lectures, seminars.

Načini ocenjevanja:	Delež (v %) / Share (in %)	Assessment methods:
<p><b>Način (pisni izpit, ustno izpraševanje, naloge, projekt):</b>  <b>Materialni pogoji za izvedbo predmeta :</b>  Predavalnica, računalniška učilnica.</p> <p><b>Obveznosti študentov:</b>  seminar (priprava kratkega poročila na podlagi PICO vprašanj), ter predstavitev.</p>	<b>100</b>	<p><b>Type (examination, oral, coursework, project):</b>  <b>Material conditions for subject realization</b>  Classroom, computer lab.</p> <p><b>Student's commitments:</b>  - seminars (a short report on PICO questions), and presentation.</p>

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

- TURK, Eva**, PREVOLNIK RUPEL, Valentina, TAPAJNER, Alojz, ISOLA, Arja. Reliability and validity of the audit on diabetes-dependent quality of life (ADDQoL) and EQ-5D in elderly Slovenian diabetes mellitus type 2 patients. *Health*, ISSN 1949-5005, Mar. 2014, vol. 6, no. 8, str. 699-711.
- LEGIDO-QUIGLEY, Helena, PANTELI, Dimitra, BRUSAMENTO, Serena, KNAI, Cecile, SALIBA, Vanessa, **TURK, Eva**, SOLÉ, Meritxell, AUGUSTIN, Uta, CAR, Josip, MCKEE, Martin, BUSSE, Reinhard. Clinical guidelines in the European Union : mapping the regulatory basis, development, quality control, implementation and evaluation across member states. *Health policy*, ISSN 0168-8510, 2012, vol. 107, str. 146-156.
- KNAI, Cécile, BRUSAMENTO, Serena, LEGIDO-QUIGLEY, Helena, SALIBA, Vanessa, PANTELI, Dimitra, **TURK, Eva**, CAR, Josip, MCKEE, Martin, BUSSE, Reinhard. Systematic review of the methodological quality of clinical guideline development for the management of chronic disease in Europe. *Health policy*, ISSN 0168-8510, 2012, vol. 107, str. 157-167.
- DOVNIK, Andraž, MUJEZINOVIĆ, Faris, TREIBER, Milena, PEČOVNIK-BALON, Breda, GORENJAK, Maksimiljan, **MAVER, Uroš**, TAKAČ, Iztok. Seasonal variations of vitamin D concentrations in pregnant women and neonates in Slovenia. *European Journal of Obstetrics, Gynecology and Reproductive Biology*, ISSN 0301-2115. [Print ed.], 2014, vol. 181, str. 6-9.
- MAVER, Tina, **MAVER, Uroš**, STANA-KLEINSCHEK, Karin, SMRKE, Dragica, KREFT, Samo. A review of herbal medicines in wound healing. *International journal of dermatology*, ISSN 0011-9059. [Print ed.], Article first published online: 24 Mar. 2015, vol. , iss. , str. [1-12].
6. DEVETAK, Miha, PERŠIN, Zdenka, STANA-KLEINSCHEK, Karin, **MAVER, Uroš**. Utilization of optical polarization microscopy in the study of sorption characteristics of wound dressing host materials. *Microscopy and microanalysis*, ISSN 1431-9276. [Print ed.], Apr. 2014, vol. 20, iss. 02, str. 561-565.
- Mičetić-Turk, Dušanka**, ŠIKIĆ POGAČAR, Maja. Klinična uporaba probiotikov v pediatriji = Clinical use of probiotics in pediatrics. *Zdravniški vestnik*, ISSN 1318-0347. [Tiskana izd.], dec. 2011, letn. 80, št. 12, str. 933-943.
- TURK, Eva**, ZALETEL, Jelka, ORMSTAD, Sari Susanna, **Mičetić-Turk, Dušanka**, ISOLA, Arja. Is a multi-disciplinary approach in the delivery of care for patients with Diabetes mellitus Type 2 cost effective? A systematic review. *HealthMed*, ISSN 1840-2291, 2011, vol. 6, no. 2, str. 711-719.
- COSTA, Stefano, ASTARITA, Luca, HARIZ, M. Ben, CURRÒ, Giovanni, DOLINŠEK, Jernej, KANSU, Aydan, MAGAZZU, Giuseppe, MARVASO, Stefania, **Mičetić-Turk, Dušanka**, PELLEGRINO, Salvatore, PRIMAVERA, Giuseppe, ROSSI, Pasqualino, SMARAZZO, Andrea, TUCCI, Francesca, ARCIDIACO, Carmela, GRECO, Luigi. A point-of-care test for facing the burden of undiagnosed celiac disease in the Mediterranean area: a pragmatic design study. *BMC gastroenterology*, ISSN 1471-230X, 2014, vol. 14.