

UČNI NAČRT PREDMETA / SUBJECT SPECIFICATION

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| Predmet: | TROPSKA MEDICINA |
| Subject Title: | TROPICAL MEDICINE |

| Študijski program Study programme | Študijska smer Study field | Letnik Year | Semester Semester |
|--------------------------------------|-------------------------------|----------------|----------------------|
| EMŠP SPLOŠNA MEDICINA | SPLOŠNA MEDICINA | 5 ali 6 | 10 ali 11 |

Univerzitetna koda predmeta / University subject code:

| Predavanja Lectures | Seminar Seminar | Sem. vaje Tutorial | Lab. vaje Labor work | Teren. vaje Field work | Samost. delo Individ. work | ECTS |
|------------------------|--------------------|-----------------------|-------------------------|---------------------------|-------------------------------|------|
| 5 | 40 | - | - | - | 45 | 3 |

Nosilec predmeta / Lecturer:

Izr. prof. dr. Gorazd Lešničar, dr. med., svetnik

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| Jeziki / Languages: | Predavanja / Lecture: Vaje / Tutorial: | Slovenski/ slovene Slovenski /slovene |
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Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:

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Vsebina:

Študenti se bodo seznanili s pristopom k bolniku s sumom na infekcijsko bolezen po vrnitvi iz tropskih krajev oziroma s potovanj. Spoznali bodo značilnosti okužb, ki so vezane na posamezne organe oziroma organske sisteme (npr. prebavil, kože in mehkih tkiv) in nekaterih bolezenskih stanj. Seznanili se bodo z etiologijo, epidemiologijo, diagnostiko, diferencialno diagnostiko, zdravljenjem in preprečevanjem okužb na potovanjih.

SKLOPI PREDAVANJ IN SEMINARJEV:**Parazitarne okužbe:**

- malarija
- tripanosomoza
- lešmaniaza
- shistosomoza in okužbe z drugimi metljaji
- okužbe s črevesnimi nematodi (*Enterobius vermicularis*, *Ascaris lumbricoides*, *Trichuris trichura*, *Ancylostoma duodenale*, *Necator americanus*, *Strongyloides stercoralis*)
- okužbe s tkivnimi nematodi (trihinoza, drakunkuloza, filarioza, onhocerkoza)
- okužbe z amebami
- giardioza
- okužbe z *Isospora belli*, *Sarcocystis spp.*, *Balantidium coli*, *Cyclospora cayetanensis*

Content (Syllabus outline):

The students will get an insight to a rational approach to the returning travelers with possible infection. They will learn about different clinical patterns of most common travel-associated infectious diseases. The aim of this course is to get knowledge about etiology, epidemiology, clinical picture, pathogenesis, diagnostics, differential diagnostics, treatment and prevention of most common infectious diseases in tropics.

LECTURES AND SEMINARS**Parasitic infections:**

- malaria
- trypanosomiasis
- leishmaniasis
- schistosomiasis and infections with other flukes
- infections with intestinal nematodes ((*Enterobius vermicularis*, *Ascaris lumbricoides*, *Trichuris trichura*, *Ancylostoma duodenale*, *Necator americanus*, *Strongyloides stercoralis*)
- infections with tissue nematodes (trichinosis, dracunculiasis, falariaisis, onchocerciasis)
- amebic infections
- giardiasis
- infections with *Isospora belli*, *Sarcocystis spp.*, *Balantidium coli*, *Cyclospora cayetanensis*

- ektoparazitoze (miasa)
- okužbe s trakuljami
- toksokarioza in očesna larva migrans
- kožna larva migrans

Virusne okužbe:

- okužbe z virusi hepatitiso
- okužbe s HIV
- hemoragične mrzlice:
 1. rumena mrzlica
 2. denga
 3. okužbe s Hantavirusi
 4. mrzlica Lassa
 5. mrzlica Ebola
 6. mrzlica Marburg
 7. krimsko-kongoška hemoragična mrzlica
 8. hemoragična mrzlica Omsk
- okužbe z alfavirusi (Chikungunya, O nyong-nyong, Ross river)
- japonski encefalitis
- okužba z virusom West nile
- okužba s Toscana virusom
- steklina
- poliomielitis
- gripa
- SARS
- ptičja gripa

Rikecioze:

- mrzlica Skalnega gorovja
- Mediteranska mrzlica
- rikecijske koze
- epidemični tifus (pegavica)
- mišji tifus
- Japonska rečna mrzlica (scrub tifus)

Prionske bolezni:

- kuru

Bakterijske okužbe:

- kuga
- tifus
- paratifus
- kolera
- melioidoza
- tuberkuloza
- gobavost
- bartoneloze
- okužbe s treponemami (yaws, pinta, bejel)
- leptospiroza
- gonoreja
- sifilis
- klamidijske okužbe (limfogranuloma venereum, trahom)
- čankroid
- vročica po ugrizu podgane
- Donovanova (granuloma inguinale)

- ectoparasitic disease (myiasis)
- infections with cestodes
- toxocariasis and ocular larva migrans
- cutaneous larva migrans

Viral infections:

- viral hepatitis
- HIV infections
- haemorrhagic fevers:
 1. yellow fever
 2. dengue fever
 3. infections with Hantaviruses
 4. Lassa fever
 5. Ebola fever
 6. infections with Marburg virus
 7. Crimean-Congo haemorrhagic fever
 8. Omsk haemorrhagic fever
- infections with alphaviruses (Chikungunya, O nyong-nyong, Ross river)
- Japanese encephalitis
- infections with West nile virus
- infections with Toscana virus
- rabies
- poliomyelitis
- influenza
- SARS
- avian influenza

Rickettsial diseases:

- Rocky Mountain spotted fever
- Mediterranean fever
- Rickettsialpox
- epidemic or louse-borne typhus
- murine typhus
- scrub typhus

Prionic diseases:

- kuru

Bacterial infections:

- plague
- typhoid fever
- paratyphoid fever
- cholera
- melioidosis
- tuberculosis
- leprosy
- infections with Bartonella spp.
- treponemal infections (yaws, pinta, bejel)
- leptospirosis
- gonorrhea
- syphilis
- chlamydial infections (lymphogranuloma venereum, trachoma)
- chancroid
- rat bite fever
- granuloma inguinale (donovanosis)

- povratna vročica

Glavne okužbe:

- histoplazmoza
- blastomikoza
- kokcidiomikoza
- parakokcidiomikoza

- relapsing fever

Fungal infections:

- histoplasmosis
- blastomycosis
- coccidiomycosis
- paracoccidiomycosis

Temeljni literatura in viri / Textbooks:

- Mandel GL, Bennett JE, Dolin R. Principles and practice of infectious diseases. Churchill Livingstone, Philadelphia, 2005.
- Warrell DA, Cox TM, Firth JD. Oxford text book of medicine: Infection including tropical infections, Oxford C&C Offset Printing, 2012.
- Cook GC, Zumla AL. Manson's Tropical diseases, Saunders 2003.
- Guerrant RL, Walker DH, Weller PF. Tropical infectious diseases. Principles, Pathogenesis and Practice. Churchill Livingstone, Elsevier, Philadelphia, 2006. (Vol 1 in vol 2).
- Marolt-Gomišček M, Radšel-Medvešček A. Infekcijske bolezni, Tangram, Ljubljana 2005

Cilji:

Študentje se bodo seznanili z etiologijo, epidemiologijo, klinično sliko, patogenezo, diagnostiko, diferencialno diagnostiko, zdravljenjem in preprečevanjem najpogostejših okužb na potovanjih in v tropskih krajih.

Objectives:

The aim of this course is to get knowledge about etiology, epidemiology, clinical picture, pathogenesis, diagnostics, differential diagnostics, treatment and prevention of most common infectious diseases in tropics.

Predvideni študijski rezultati:**Intended learning outcomes:****Znanje in razumevanje:**

- prepoznavanje kliničnih slik najpogostejših okužb iz tropskih krajev
- racionalni pristop k njihovi diagnostiki in zdravljenju
- diferencialno diagnostična presoja
- seznanjenost z možnimi načini preprečevanja različnih okužb iz tropskih krajev.

Knowledge and Understanding:

- ability to recognize major infectious disease patterns and syndromes in returned traveler
- rational diagnostic approach to most common infectious diseases in tropics and their treatment
- approach to differential diagnosis of major disease patterns
- possible prevention measures for most common infectious diseases in tropics

Prenesljive/ključne spremnosti in drugi atributi:**Transferable/Key Skills and other attributes:**

Diferencialno-diagnostično prepoznavanje tropskih bolezni in takojšnje ukrepanje.

Differential-diagnostic recognition of tropical diseases and taking prompt action."

Metode poučevanja in učenja:**Learning and teaching methods:**

1. predavanja
2. seminarji

1. lectures
2. seminars

Načini ocenjevanja:

Delež (v %) /
Weight (in %)

Assessment:

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| Način (pisni izpit, ustno izpraševanje, naloge, projekt) | 40 % 60 % | Type (examination, oral, coursework, project): 1. seminar 2. pisni izpit |
| ŠTUDIJSKE OBVEZNOSTI ŠTUDENTOV: predavanja, seminarji. | | ACADEMIC OBLIGATIONS OF STUDENTS: lectures, coursework. |

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| POGOJI ZA PRISTOP K POSAMEZNEMU PREVERJANJUZNANJA: opravljeni seminarji in prisotnost na predavanjih. | | REQUIREMENTS FOR ACCESS TO INDIVIDUAL KNOWLEDGE CHECKING: completed coursework assignments and attendance at lectures. |
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| <p>Reference nosilca / Lecturer's references:</p> <p>SEME, Katja, VRHOVAC, Maja, MOČILNIK, Tina, MATIČIČ, Mojca, LEŠNIČAR, Gorazd, BAKLAN, Zvonko, MEGLIČ-VOLKAR, Jelka, RAJTER, Mojca, ŠTEPEC, Srečko, LUNAR, Maja M., POLJAK, Mario. Hepatitis C virus genotypes in 1,504 patients in Slovenia, 1993-2007. <i>Journal of medical virology</i>, ISSN 0146-6615, 2009, letn. 81, št. 4, str. 634-639, doi: 10.1002/jmv.21427. [COBISS.SI-ID 25417945], [JCR, SNIP, WoS do 30. 12. 2013: št. citatov (TC): 13, čistih citatov (CI): 12, normirano št. čistih citatov (NC): 4, Scopus do 31. 12. 2013: št. citatov (TC): 14, čistih citatov (CI): 12, normirano št. čistih citatov (NC): 4]</p> <p>SAJOVIC, Matjaž, LEŠNIČAR, Gorazd, DERNOVŠEK, Mojca Zvezdana. Septic arthritis of the knee following anterior cruciate ligament reconstruction. <i>Orthopedic reviews</i>, ISSN 2035-8164, 2009, let. 1, št. 1, e3 [str. 6-10]. [COBISS.SI-ID 423331]</p> <p>LEŠNIČAR, Gorazd, BLATNIK, Janja, ŠIBANC, Branko, MILOTIČ, Irena, SELIČ, Tanja, MATIČIČ, Mojca, FERLAN-MAROLT, Vera, SEME, Katja, LUNAR, Maja M., POLJAK, Mario. Naše izkušnje pri zdravljenju bolnikov s kroničnim hepatitism B v Splošni bolnišnici Celje = Our experience in the treatment of patients with chronic viral hepatitis B in Celje general hospital. V: LEŠNIČAR, Gorazd (ur.). <i>Zbornik predavanj. Celje: Splošna bolnišnica</i>, 2012, str. 93-118. [COBISS.SI-ID 513196]</p> <p>SELIČ, Tanja, MATIČIČ, Mojca, POLJAK, Mario, SEME, Katja, LEŠNIČAR, Gorazd. Zdravljenje naivnih bolnikov s kroničnim hepatitism v Splošni bolnici Celje v letih 2007-2012 = Treating of naïve patients with chronic hepatitis C in Celje general hospital from 2007-2012. V: LEŠNIČAR, Gorazd (ur.). <i>Zbornik predavanj. Celje: Splošna bolnišnica</i>, 2012, str. 119-130. [COBISS.SI-ID 512940]</p> <p>LEŠNIČAR, Gorazd. Razvoj in prikaz dela Katedre za infektologijo Medicinske fakultete Univerze v Mariboru = Presentation of the development of the Chair of infectology at the Medical Faculty of the University of Maribor. V: REBERŠEK GORIŠEK, Jelka (ur.), SALETINGER, Rajko (ur.). <i>Infektologija nekoč, danes, jutri : 80 let Oddelka za nalezljive bolezni in vročinska stanja in 7. Bedjaničev simpozij z mednarodno udeležbo</i>, Maribor, 29.-30. maj 2009 : zbornik predavanj in praktikum. Maribor: Univerzitetni klinični center, 2009, str. 63-72. [COBISS.SI-ID 445347]</p> | | |