

**UČNI NAČRT PREDMETA / COURSE SYLLABUS**

<b>Ime predmeta:</b>	Dermatovenerologija
<b>Course title:</b>	Dermatovenerology

Študijski program in stopnja Study programme and cycle	Študijska smer Study option	Letnik Year of study	Semester Semester
Splošna medicina, enovit magistrski študijski program		Peti	9.
General medicine, Uniform master's degree study program		Fifth	9th

<b>Vrsta predmeta (obvezni ali izbirni) / Course type (compulsory or elective)</b>	obvezni compulsory
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<b>Univerzitetna koda predmeta / University course code:</b>	
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Clinical training	Druge oblike študija Other forms of study	Samost. delo Individual work	ECTS
15	30		15		60	4
		AV LV RV				

<b>Nosilec predmeta / Course coordinator:</b>	doc. dr. Maruška Marovt, dr. med.
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<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>

<b>Vsebina (kratek pregled učnega načrta):</b>	<b>Content (syllabus outline):</b>
Temeljni pristopi v dermatologiji Zgradba in funkcija kože Diagnostične metode v dermatologiji Zdravljenje kožnih bolezni Bakterijske, virusne, glivične, parazitne in tropске bolezni kože Spolno prenosljive okužbe Alergijske bolezni kože Avtoimunske bolezni kože Papuloskvamozne dermatoze in ekcem Vezikulobulozne bolezni kože Presnovne kožne bolezni Genodermatoze	Basic principles of dermatology Skin structure and function Diagnostic procedures in dermatology Treatment of skin disorders Bacterial, viral, fungal skin diseases, infestations and tropical skin diseases Sexually transmitted infections Skin allergies Autoimmunity and skin Papulosquamous and eczematous dermatoses Vesiculobullous diseases Metabolic diseases Genodermatoses

Motnje pigmentacije	Pigmentary disorders
Bolezni ožilja	Vascular skin disorders
Bolezni ustne votline	Oral diseases
Kožne bolezni otrok	Pediatric dermatology
Bolezni kožnih adneksov	Adnexal diseases
Kožni tumorji	Neoplasms of the skin
Kožne bolezni anogenitalnega področja	Anogenital skin diseases

#### Temeljni literatura in viri / Reading materials:

- A. Kansky, J. Miljković in M. Dolenc-Voljč. Kožne in spolne bolezni, III dop. izdaja. Medicinska fakulteta Univerze v Mariboru, Medicinska fakulteta Univerze v Ljubljani in Združenje slovenskih dermatovenerologov, Maribor-Ljubljana, 2017
- Bologna JL, Schaffer J, Cerroni L. Dermatology. Elsevier 4th Ed, 2017
- Gawkrodger DJ, Ardern-Jones MR. Dermatology. Elsevier 7th Ed, 2021

#### Cilji in kompetence:

Cilj predmeta je pripraviti študenta za samostojno delo z dermatološkimi bolniki.

#### Objectives and competences:

The objective is to prepare the student to work independently with dermatological patients.

#### Predvideni študijski rezultati:

##### Znanje in razumevanje:

prepoznavanje najpogostejših kožnih bolezni, osnove njihove diagnostike in zdravljenja.

Prenesljive/ključne spremnosti in drugi atributi:  
aplikacija podkožnih injekcij  
odvzem vzorcev za mikološko, bakteriološko preiskavo  
biopsija kože  
krioterapija

#### Intended learning outcomes:

**Knowledge and Understanding:** most common skin disease recognition, and basic diagnostic and therapeutic procedures.

**Transferable/Key Skills and other attributes:**  
giving subcutaneous injections  
taking samples for mycological and bacteriological examination  
skin biopsy  
cryotherapy

#### Metode poučevanja in učenja:

- predavanja
- seminarji
- vaje

#### Learning and teaching methods:

- lectures
- seminars
- practical training

#### Načini ocenjevanja:

- opravljen seminar
- sodelovanje na predavanjih in vajah
- izpit - praktični del
- izpit - teoretični-ustni

Pogoj za pristop k izpitu:

opravljen seminar in klinične vaje

Dlež (v %) /

Share (in %)

#### Assessment methods:

**20 %**  
**20 %**  
**20 %**  
**40 %**

- completed seminar
- collaboration in lectures and training
- examination - practical
- theoretical-oral

REQUIREMENTS FOR ACCESS TO INDIVIDUAL KNOWLEDGE CHECKING:

Final examination: eligible to enter after completion of seminars and clinical work

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

Grželj J, Mlinarič-Raščan I, Marko PB, Marovt M, Gmeiner T, Šmid A. Polymorphisms in GNMT and DNMT3b are associated with methotrexate treatment outcome in plaque psoriasis. *Biomed Pharmacother.* 2021 Jun;138:111456. doi: 10.1016/j.biopha.2021.111456. Epub 2021 Mar 10. PMID: 33714108.

Marovt M, Marko PB, Pirnat M, Ekart R. Effect of biologics targeting interleukin-23/-17 axis on subclinical atherosclerosis: results of a pilot study. *Clin Exp Dermatol.* 2020 Jul;45(5):560-564. doi: 10.1111/ced.14180. Epub 2020 Mar 6. PMID: 31961453.

Lunder T, Zorko MS, Kolar NK, Suhodolcan AB, Marovt M, Leskovec NK, Marko PB. Drug survival of biological therapy is showing class effect: updated results from Slovenian National Registry of psoriasis. *Int J Dermatol.* 2019 Jun;58(6):631-641. doi: 10.1111/ijd.14429. Epub 2019 Apr 11. PMID: 30973647.

Marovt M, Cerroni L, Marko PB. Enlarging plaque on the sole. *Clin Exp Dermatol.* 2019 Jul;44(5):543-545. doi: 10.1111/ced.13768. Epub 2018 Sep 29. PMID: 30267447.

Marovt M, Keše D, Kotar T, Kmet N, Miljković J, Šoba B, Matičić M. Ureaplasma parvum and Ureaplasma urealyticum detected with the same frequency among women with and without symptoms of urogenital tract infection. *Eur J Clin Microbiol Infect Dis.* 2015 Jun;34(6):1237-45. doi: 10.1007/s10096-015-2351-8. Epub 2015 Feb 26. PMID: 25717022