

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Ime predmeta:	Dermatovenerologija
Course title:	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

Vrsta predmeta (obvezni ali izbirni) / Course type (compulsory or elective)	obvezni compulsory
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Univerzitetna koda predmeta / University course code:	
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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
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Nosilec predmeta / Course coordinator:	doc. dr. Maruška Marovt, dr. med.
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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:
Pred posameznimi vajami je priporočljivo preučiti pripravljeno gradivo.	Materials provided should be studies before each clinical session.

Vsebina (kratki pregled učnega načrta):	Content (syllabus outline):
Zgradba in funkcija kože Temeljni pristopi v dermatologiji Diagnostične metode v dermatologiji Akutna in urgentna dermatologija Zdravljenje kožnih bolezni Ekzem Urtikarija in angioedem Akne in akneiformne spremembe Luskavica in druge papuloskvamozne dermatoze Koža in sistemske bolezni Avtoimunske bolezni kože Bakterijske okužbe kože Virusne okužbe kože	Skin structure and function Basic principles of dermatology Diagnostic procedures in dermatology Acute and emergency dermatology Treatment of skin disorders Eczemaatous eruptions Urticaria and angioedema Acne and acneiform eruptions Psoriasis and other papulosquamous skin diseases Skin signs and systemic diasese Autoimmunity and skin Bacterial skin infections Viral skin infections

Glivične okužbe kože	Fungal skin infections
Parazitne okužbe kože	Infestations
Spolno prenosljive okužbe	Sexually transmitted infections
Kožne bolezni anogenitalnega področja	Anogenital skin diseases
Kožne bolezni otrok	Pediatric dermatology
Granulomatozne kožne bolezni	Granulomatous skin diseases
Motnje pigmentacije	Pigmentary disorders
Fotodermatoze	Photodermatoses
Bolezni ožilja	Vascular skin disorders
Spremembe las in nohtov	Hair and nail disorders
Psihodermatologija	Psychodermatology
Benigni in maligni kožni tumorji	Benign and malignant skin lesions

Temeljni literatura in viri / Reading materials:

- Gawkroger DJ, Ardern-Jones MR. Dermatology. Elsevier 7th Ed, 2021
- Zhen Chiang NY, Verbov J. Dermatology: A handbook for medical students and junior doctors. British Association of Dermatologists 3rd Ed, 2020
- 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
- Wolff K, Johnson RA, Saavedra AP, Roh EK. Fitzpatrick's color atlas and synopsis of clinical dermatology. McGraw Hill 8th Ed, 2017
- Bologna JL, Schaffer J, Cerroni L. Dermatology. Elsevier 4th Ed, 2017

Cilji in kompetence:

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Cilj: Usposobiti študente za prepoznavanje pogostih kožnih bolezni, da bi pravilno določili njihovo preprečevanje, diagnozo in zdravljenje.

Kompetence: Pridobiti znanje in klinične spretnosti, da bodo lahko študenti prepoznali glavne dermatološke težave ter opredeliti verjetno diagnozo in načela zdravljenja.

Objectives and competences:

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Objective: To train students to recognise common skin diseases in order to properly determine their prevention, diagnosis, and treatment.

Competences: Students should acquire the knowledge and clinical skills to be able to identify main skin problems and indicate possible diagnosis and treatment principles.

Predvideni študijski rezultati:

Znanje in razumevanje:

Osnovno znanje

Študenti bodo znali:

- opisati strukturo in funkcije normalne kože
- opisati načela celjenja ran
- povezati znanje o normalni zgradbi in delovanju kože s spremembami, ki se pojavijo pri kožnih boleznih
- uporabiti znanje o patofiziologiji pri diagnosticiranju in zdravljenju kožnih bolezni

Klinične spretnosti

Študenti bodo znali:

- pridobiti in predstaviti anamnezo bolnikov s kožno boleznijo
- sočutno obravnavati bolnike s kožnimi boleznimi
- sistematično pregledati in z ustrezno terminologijo opisati ter zapisati klinične znake na koži, laseh in nohtih
- sintetizirati popolno oceno bolnikovih težav in

Intended learning outcomes:

Knowledge and Understanding

Background knowledge

Students will be able to:

- Describe the structure and functions of normal skin
- Describe the principles of wound healing
- Relate knowledge of normal skin structure and function to alterations that occur in the context of skin disease
- Apply knowledge of pathophysiology when discussing the processes of diagnosis, investigation and treatment of skin disease

Clinical skills

Students will be able to:

- Take and present a coherent dermatological history from patients presenting with a lesion or rash
- Interact sensitively with people with skin diseases
- Examine, describe and record physical signs in skin, hair, and nails systematically with appropriate terminology
- Synthesize a full assessment of a patient's problems and

<p>opredeliti verjetne diagnoze</p> <ul style="list-style-type: none"> • razložiti indikacije za punch biopsijo in ekscizijo ter njihove praktične značilnosti • prikazati, kako pridobiti vzorce za bakterijsko, virusno in glivično testiranje <p>Urgentna dermatologija</p> <p>Študenti bodo znali prepoznati najpogostejše nujne kožne bolezni ter razpravljati o njihovih vzrokih in morebitnih zapletih</p> <p>Vnetne bolezni</p> <p>Študenti bodo znali opisati epidemiologijo, patofiziologijo in klinično sliko pogostih vnetnih kožnih bolezni (ekcem, luskavica in akneiformne spremembe) ter uporabiti znanje za oceno bolnika, oblikovanje diferencialne diagnoze, uvedbo preiskav ter začetno in nadaljnjo oskrbo</p> <p>Kožne in sistemski bolezni</p> <p>Študenti bodo znali:</p> <ul style="list-style-type: none"> • opisati kožne manifestacije avtoimunskih bolezni (vitiligo, alopecija areata), sistemskih vezivnotkvivnih bolezni (lupus, vaskulitis) in žilnih bolezni (venske in arterijske razjede, limfedem) ter paraneoplastičnih pojavov • oceniti bolnika s srbežem in prepoznati morebitne sistemski vzroke • prepoznati značilne spremembe nohtov pri pogostih boleznih kože, in tiste, povezane s sistemskimi boleznimi <p>Okužbe kože</p> <p>Študenti bodo znali opisati klinično sliko, preiskave in zdravljenje pogostih bakterijskih (impetigo, folikulitis, celulitis, šen), virusnih (herpes simpleks, zoster, moluski), glivičnih (dermatofitije, kandidaza, pityriasis versicolor) in parazitnih okužb kože (garje, uši) ter spolno prenosljivih okužb (klamidija, gonoreja, sifilis).</p> <p>Tumorji</p> <p>Študenti bodo znali prepoznati virusne bradavice, epidermalne inkluzijske ciste, melanocitne nevuse, seboroične keratoze, aktinične keratoze, dermatofibrom, keratoakantom, lipom, piogeni granulom, mycosis fungoides, kožne metastaze, bazalnocelični karcinom, ploščatocelični karcinom in melanom</p> <p>Zdravljenje</p> <p>Študenti bodo znali opisati načela uporabe lokalnih kortikosteroidov, lokalnih antibakterijskih zdravil, lokalnih retinoidov, lokalnih zaviralcev kalcineurina, fototerapije, peroralnih retinoidov, metotreksata in bioloških zdravil</p> <p>Prenesljive/ključne spremnosti in drugi atributi:</p> <p>odvzem brisov za bakteriološke in virološke preiskave, odvzem lusk za mikološko preiskavo, krioterapija virusnih bradavic</p>
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<p>define the likely diagnoses</p> <ul style="list-style-type: none"> - Explain the indications for and practicalities of punch biopsy, and simple excision - Demonstrate how to obtain samples for bacterial, viral and fungal testing <p>Emergency dermatology</p> <p>Students will be able to demonstrate they can recognise common dermatologic emergency presentations and discuss the causes and potential complications</p> <p>Inflammatory diseases</p> <p>Students will be able to describe the epidemiology, pathophysiology and presentations of common inflammatory skin diseases (eczematous eruptions, psoriasis, and acneiform eruptions), and apply knowledge to assess a patient, formulate a differential diagnosis, instigate investigation, and provide initial and continuing care</p> <p>Skin and systemic disease</p> <p>Students will be able to:</p> <ul style="list-style-type: none"> - Describe cutaneous manifestations of autoimmune diseases (vitiligo, alopecia areata), connective tissue disease (lupus, vasculitis), vascular disease (venous and arterial ulcers, lymphedema), and paraneoplastic phenomena - Assess a patient presenting with pruritus, and recognizing potential systemic causes - Recognize typical nail changes seen in common dermatoses and those associated with systemic disease <p>Skin infections and infestations</p> <p>Students will be able to describe the presentation, investigation and management of common bacterial (impetigo, folliculitis, cellulitis, erysipelas), viral (herpes simplex, shingles, molluscum contagiosum), fungal (dermatophytosis, candidiasis, pityriasis versicolor), parasitic skin infections (scabies, lice infestations), and sexually transmitted infections (chlamydia, gonorrhoea, syphilis)</p> <p>Tumours</p> <p>Students will be able to recognise viral warts, epidermal inclusion cysts, melanocytic naevi, seborrhoeic keratoses, actinic keratoses, dermatofibroma, keratoacanthoma, lipoma, pyogenic granuloma, mycosis fungoides, cutaneous metastases, basal cell carcinoma, squamous cell carcinoma, and melanoma</p> <p>Management and therapeutics</p> <p>Students will be able to describe the principles of use of topical corticosteroids, topical antibacterials, topical retinoids, topical calcineurin inhibitors, phototherapy, oral retinoids, methotrexate, and biologics</p> <p>Transferable/Key Skills and other attributes:</p> <p>collecting skin samples for bacterial and viral testing, collecting skin scrapes for mycological testing, viral warts cryotherapy</p>

Metode poučevanja in učenja:	Learning and teaching methods:	
- predavanja - seminarji - vaje		<ul style="list-style-type: none"> - lectures - seminars - practical training
Načini ocenjevanja:	Delež (v %) / Share (in %)	Assessment methods:
- seminar - praktični izpit - teoretični izpit	10% 20 % 70 %	<ul style="list-style-type: none"> - seminar - practical examination - theoretical examination <p>REQUIREMENTS FOR ACCESS TO INDIVIDUAL KNOWLEDGE CHECKING:</p> <p>Students are required to make a seminar and pass practical examination in order to approach theoretical examination. Practical examination is made of 10 case studies, in which students correctly describe clinical images and diagnostic approach. Theoretical examination is made of 35 multiple-choice questions.</p>

Reference nosilca / Course coordinator's references:

- Grželj J, Marovt M, Marko PB, Mlinarič-Raščan I, Gmeiner T, Šmid A. Polymorphism in Gene for ABCC2 Transporter Predicts Methotrexate Drug Survival in Patients with Psoriasis. Medicina (Kaunas). 2021 Oct 1;57(10):1050.
- Marovt M, Marko PB. Apremilast monotherapy for palmoplantar pustulosis: Report of three cases. SAGE Open Med Case Rep. 2021 Aug 11;9:2050313X211034926.
- 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, 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