

Syllabus for academic year 2020/2021															
				Desc	criptio	on of	the cou	urse	9						
Nazwa modułu/przedm	iotu	I	Derm	atolog	gy an	d Ve	nereol	log	У						
Wydział	Wydział DENTISTRY														
Kierunek studiów		С	lentis	try											
Specjalność															
Poziom studiów		l	Uniform magister studies X*												
		1	1st degree studies ?												
		2	and de	egree s	studie	es 🛚									
		3	Brd de	gree s	tudie	es 🛽									
		p	ostgr	aduate	e stud	dies 🛚]								
Forma studiów		Х	(full t	ime X	part-	time									
Rok studiów		1	V						Se	emestr		X Win	ter		
									stı	udiów:		2 Sun	nmer		
Typ przedmiotu)	X obli	gatory											
			limit	ed cho	oice										
			free	choice	e / ele	ective	<u>.</u>								
Język wykładowy			Polis		Engli:		other	-							
* zaznaczyć odpowiedr	nio. za														
, ,	,		, ,			er of l	hours								
							cation								
				1	1		_								
							Classes in Simulated conditions (CSC)	(CP)	-	ndies		PE)		· ·	
				M)			itions	ent (F		ter st	(FLC)	ory (work	
			AC)	clinica			cond	ר Pati		nagis	urse	bligat	(VP)	own	
			sses (- not	(00)	(00)	lated	s with		es – r	ge Co	ion o	tice	dent's	
	<u> </u>	(SE)	m cla	sses –	asses	asses	Simu	lasse		Classe	ngna	ducat	l Prac	(Stuc	(EL)
	ctures (L)	minars (SE)	Auditorium classes (AC)	Major Classes – not clinical(MC)	nical Classes (CC)	inical Classes (CC)	es in	Practical Classes with Patient (PCP)		ecialist Classes – magister studies SM)	reign language Course (FLC)	Physical Education obligatory (PE)	ocational Practice (VP)	If-Study (Student's own work)	earning (EL)
	Lectu	Semi	Audi	Majo	Clinic	Clinic	Class	Pract		Special (SCM)	Forei	Physi	Voca	Self-9	E-lea
												1			1
Winter Semester															
direct (contact)					7,5										
education	10														
Online learning (synchronous)	10				7,5										
Online learning															
(asynchronous)															
Summer Semester		I	I				l							l	
direct (contact)															
education															
Online learning															
(synchronous)															
Online learning (asynchronous)															
TOTAL per year:															

direct (contact) education			7,5					
Online learning (synchronous)	10		7,5					
Online learning (asynchronous)								

Educational objectives (max. 6 items)

- **C1.** The knowledge of anatomy and physiology of the skin and mucous membranes.
- **C2**. The knowledge of pathogenesis, epidemiology, clinical presentation, diagnostics and treatment of the most common infectious disorders of skin and mucous membranes.
- **C3**. The knowledge of pathogenesis, epidemiology, clinical presentation, diagnostics and treatment of allergic and autoimmune skin diseases with special emphasis on symptoms present on mucous membranes.
- **C4**. The knowledge of pathogenesis, epidemiology, clinical presentation, diagnostics and treatment of the most common erythematous, papulosquamous and inflammatory diseases of skin and mucous membranes.
- **C5**. The knowledge of pathogenesis, epidemiology, clinical presentation, diagnostics and treatment of sexually transmitted diseases.
- **C6**. The ability of assessment and description of pathological lesions which are present on skin and mucous membranes in the course of infectious, allergic, inflammatory, precancerous and malignant skin conditions.

Education result matrix for module/course in relation to verification methods of the intended education result and the type of class

Number of course education result	Number of major education result	Student who completes the module/course knows/is able to	Methods of verification of intended education results (forming and summarising)	Form of didactic class **enter the abbreviation
W 01	E.W33	Describes the environmental and epidemiological conditionings of the most common and mucous membranes skin diseases	colloquium, oral response	L, CC
W 02	E.W 23	Describes the environmental and epidemiological conditionings of the most common malignancies of oral mucous membranes	colloquium, oral response	L, CC
W 03	E.W 24	Describes the basis of early diagnosing and screen testing of malignancies of oral mucous membranes	colloquium, oral response	L, CC
W 04	E.W 25	Describes the present treatment modalities of malignancies of oral mucous membranes	colloquium, oral response	L, CC

W 05	E.W 34	Describes the causes, symptoms, diagnostic procedures and	colloquium, oral response	L, CC
U 01	E.U1	Takes the dermatological history from the adult patient	colloquium, oral response	CC
U 02	E.U2	Performs directed dermatological examination of the adult patient	colloquium, oral response	СС
U 03	E.U12	Performs differential diagnostics of the most common skin conditions of adult and paediatric patients	colloquium, oral response	CC
U 04	E.U16	Plans the diagnostic, therapeutic and prophylactic management in skin diseases	colloquium, oral response	CC
K 01	K 01	Is able to cooperate with other medical specialists. Understands the needs of the patient and supports the patient during the whole treatment process.	colloquium, oral response	CC

^{**} L - lecture; SE - seminar; AC - auditorium classes; MC - major classes (non-clinical); CC - clinical classes; LC - laboratory classes; SCM - specialist classes (magister studies); CSC - classes in simulated conditions; FLC - foreign language course; PCP practical classes with patient; PE - physical education (obligatory); VP - vocational practice; SS - self-study, EL - E-learning.

Please mark on scale 1-5 how the above effects place your classes in the following categories: communication of knowledge, skills or forming attitudes:

Knowledge: 4

Skills: 5

Social competences: 3

Student's amount of work (balance of ECTS points)

Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	
1. Contact hours:	25
2. Student's own work (self-study):	50
Total student's workload	70
ECTS points for module/course	2
Comments	

Content of classes (please enter topic words of specific classes divided into their didactic form and remember how it is translated to intended educational effects)

Lectures

1. Infectious diseases of oral cavity: bacterial, viral and fungal. Lichen planus.

- Oral changes in the course of genetical disorders (pachyonychia congenita, dyskeratosis congenita, Papillon – Lefevre syndrome). Precancerous conditions. Malignant tumours.
- 3. Bullous diseases. Connective tissue disorders.
- 4. Aphthosis. Behcet's syndrome. The clinical problem of oral ulcerations. Psoriasis.
- 5. Allergic diseases. Tongue and lips conditions. Melkersson-Rosenthal syndrome.

Classes

- Structure and functions of the skin. Skin lesions. Diagnosis of skin disorders. Infectious skin diseases: contagious impetigo, perleche (angular stomatitis), folliculitis of the vestibule of the nose, furunculosis of the face, sycosis, erysipelas, actinomycosis, tuberculosis. Candida infections.
- 2. Viral skin infections: herpes simplex, herpes zoster, HPV infections. Aphthosis (Behcet's syndrome). Lichen planus.
- 3. Erythema multiforme. Cheilitis. Melkersson-Rosenthal syndrome. Skin changes in AIDS.
- 4. Bullous diseases: pemphigus, pemphigoid.. Tongue conditions.
- 5. Connective tissue disorders: clinical and immunological features of lupus erythematosus and scleroderma. Psoriasis.
- 6. Precancerous conditions of skin and mucous membranes. Malignant skin tumours. Basal cell carcinoma. Squamous cell carcinoma. Naevi. Melanoma.
- 7. Allergic diseases. Mechanisms of allergic reactions. Drug eruptions. General treatment guidelines.

Sexually transmitted diseases. Etiology and pathogenesis of syphilis. Microbiological and serological investigations. Clinical features with special emphasis on changes in oral cavity. Congenital syphilis. Treatment of syphilis. Gonorrhoea.

Core literature: (according to relevance, no more than three titles)

1. Weller R, Hunter J, Savin J, Dahl M: Clinical Dermatology. Blackwell Publishing. Fourth Edition. 2008 Literatura uzupełniająca i inne pomoce: (nie więcej niż 3 pozycje).

Supplementary literature and other aids (no more than three titles)

1. Lowell A. Goldsmith, Stephen I. Katz, Barbara A. Gilchrest, Amy S. Paller, David J. Leffell, Klaus Wolff. Fitzpatrick's Dermatology in General Medicine. Eighth edition. The McGraw-Hill Companies, Inc. 2012

Didactic resources requirements (e.g. laboratory, multimedia projector, other...)

Lecture hall, multimedia projector, the patients of dermatological ward

Preliminary conditions (minimum requirements to be met by the student before starting the module/course)

Ability to take general medical history from the patient. Ability to perform the examination of oral cavity.

Conditions to receive credit for the course (specify the form and conditions of receiving credit for classes included in the module/course, admission terms to final theoretical or practical examination, its form and requirements to be med by the student to pass it and criteria for specific grades)

The credit of the course: attendance at the classes, the positive verification of classes on the basis of colloquium and/or oral response

Grade:	Criteria (only for courses/modules ending with an examination)
Very good (5,0)	
Good plus (4,5)	
Good	
(4,0)	
Satisfactory plus	
(3,5)	
satisfactory	
(3,0)	

Name and address of module/course teaching unit, contact: telephone and e-mail address

Dpt of Dermatology, Venereology and Allergology

ul. Chałubińskiego 1, 50-368 Wrocław

Tel. (71) 784-22-86, (71) 484-22-87, (71) 327-09-41

Fax (71) 327-09-42

E-mail: dermwen@am.wroc.pl

Coordinator / Person responsible for module/course, contact: telephone and e-mail address

Prof. Jacek Szepietowski, MD, PhD, <u>jacek.szepietowski@umed.wroc.pl</u>, (071) 7842286

List of persons conducting specific classes: full name, degree/scientific or professional title, discipline, performed profession, form of classes.

List of persons conducting specific classes	degree/scientific or professional title	discipline	performed profession	form of classes
Jacek Szepietowski	Prof, MD, PhD	dermatology venereology	doctor	lectures
Wojciech Baran	MD, PhD, Associate	dermatology venereology	doctor	lectures,

	Professor			clinical classes
Rafał Białynicki-Birula	MD, PhD, Associate Professor	dermatology venereology	doctor	lectures, clinical classes
Anita Hryncewicz-Gwóźdź	MD, PhD, Associate Professor	dermatology venereology	doctor	lectures, clinical classes
Alina Jankowska-Konsur	MD, PhD, Associate Professor	dermatology venereology	doctor	lectures, clinical classes
Łukasz Matusiak	MD, PhD, Associate Professor	dermatology venereology	doctor	lectures, clinical classes
Aleksandra Batycka-Baran	MD, PhD, Associate Professor	dermatology venereology	doctor	lectures, clinical classes
Danuta Nowicka	MD, PhD, Associate Professor	dermatology venereology	doctor	lectures, clinical classes
Iwona Chlebicka	MD, PhD	dermatology venereology	doctor	lectures, clinical classes
Edyta Lelonek	MD, PhD	dermatology venereology	doctor	lectures, clinical classes
Małgorzata Ponikowska	MD, PhD	dermatology venereology	doctor	clinical classes
Radomir Reszke	MD, PhD	dermatology venereology	doctor	clinical classes
Ewa Wójcik	MD	dermatology venereology	doctor	clinical classes
Katarzyna Włodarek	MD	dermatology venereology	doctor	clinical classes
Agnieszka Otlewska	MD	dermatology venereology	doctor	clinical classes
Marta Bagłaj-Oleszczuk	MD	dermatology venereology	doctor	clinical classes
Aleksandra Stefaniak	MD	dermatology venereology	doctor	clinical classes
Agnieszka Otlewska	MD	dermatology venereology	doctor	clinical classes
Piotr Krajewski	MD	dermatology venerology	doctor	clinical classes
Jastrząb Beata	MD	Dermatology venerology	doctor	clinical classes

Date of Syllabus development

Syllabus developed by

Dr hab. n. med. Alina Jankowska-Konsur

13.07.2020

Signature of the Head of the Department: