

## Pomorski Uniwersytet Medyczny w Szczecinie

## CLASS SYLLABUS General information

Name of the class: DERMATOLOGY	
Type of classes	Obligatory
Faculty of PUM	Faculty of Medicine and Dentistry
Field of study	Medical
Specialty	-
Level of study	uniform master's degree
Form of studies	Stationary
Year of study/semester of study	Year 3/Semester 5
Number of ECTS credits assigned	3
Forms of conducting classes (number of hours)	Lectures: 4 hours (4/0) El lectures: 1 hour (1/0) Seminars : 5 hours (5/0) Exercises : 30 hours (30/0) $\Sigma$ :40 hours
Methods of verification and assessment of learning outcomes*	<ul> <li>pass with grade:</li> <li>descriptive</li> <li>test</li> <li>practical</li> <li>oral</li> <li>pass without grade</li> <li>final exam:</li> <li>descriptive</li> <li>test</li> <li>practical</li> <li>oral</li> </ul>
Unit manager	Prof. dr hab., n. med. Mariola Marchlewicz
Teaching assistant or person responsible for the subject	Dr n. med. Monika Różewicka-Czabańska / monika.rozewicka@pum.edu.pl / 692-183-651
Name and contact details of the entity	Skin and Venereal Diseases Clinic of the Medical University of Warsaw / ul. Siedlecka 2, 72-010 Police / klinkerm@pum.edu.pl
Unit website	https://www.pum.edu.pl/wydzialy/wydzial-nauk-o- zdrowieu/katedra-chorob-skornych-i-wenericznych
Language of classes	Polish

 $<sup>^*</sup>$  mark accordingly, changing  $\Box$  on  $\boxtimes$ 

## **Detailed information**

Objectives of the second secon	he classes	To familiarize students with the basics of symptomatology and diagnosis of the most common skin diseases in the population, with particular emphasis on infectious diseases, including sexually transmitted diseases, cancer, allergic reactions, and autoimmune diseases. Bearing in mind the future employment of currently educated students, mainly in primary health care, we strive to provide future doctors with basic standards of diagnostic and therapeutic procedures in skin diseases that they may encounter in their future professional work, in accordance with currently applicable medical knowledge .		
	Knowledge	Basic knowledge of basic and preclinical subjects: anatomy, histology, physiology, pathophysiology, biochemistry as well as pathomorphology, microbiology, pharmacology.		
Entry requirements in terms of	Skills	Subjective and objective examination of the patient, ability to apply knowledge in practice.		
	Social competences	Student's active attitude during seminars and exercises, ability to think independently, acting in accordance with ethical principles.		

LEARNING OUTCOMES					
no. learning effect	A student who passed the CLASSES knows/can/is able to:	SYMBOL (reference to) learning outcomes for the major	Method of verifying the effects Learning*		
W01	determines the genetic, environmental and epidemiological conditions of the most common diseases	E.W1	ZU ET		
W02	explains the basic features, environmental and epidemiological conditions of the most common human skin diseases	EW 35	ZU ET		
W03	characterizes the causes, symptoms, principles of diagnosis and therapeutic procedures in the most common sexually transmitted diseases	EW 36	ZU ET		
U01	conducts a medical interview with an adult patient	EU 1	ZP		
U02	performs a complete and focused physical examination of an adult patient	EU 3	ZP		
U03	assesses the patient's general condition, consciousness and awareness	EU 7	ZP		
U04	performs differential diagnosis of the most common diseases of adults and children	EU 12	ZP		
U05	assesses and describes the patient's somatic and mental condition	EU 13	ZP		
U06	recognizes conditions that pose a direct threat to life	EU 14	ZP		
U07	plans diagnostic, therapeutic and preventive procedures	EU 16	ZP		
U08	proposes individualization of current therapeutic guidelines and other treatment methods in the event of ineffectiveness or contraindications to standard therapy	EU 18	ZP		

U09	qualifies the patient for home and hospital treatment	EU20 _	ZP
U10	interprets laboratory test results and identifies causes of deviations from the norm	EU24 _	ZP
U11	<ul><li>assists in carrying out the following medical procedures and procedures:</li><li>a) skin tests, intradermal and scarification tests, and interprets their results</li></ul>	EU 30	ZP
U12	plans specialist consultations	EU32 _	ZP
K01	establishes and maintains deep and respectful contact with the patient, and shows understanding for ideological and cultural differences	K.1	
K02	is guided by the good of the patient	K.2	
K03	respects medical confidentiality and patient rights	K.3	
K04	takes action towards the patient based on ethical principles, being aware of the social conditions and limitations resulting from the disease;	K.4	
K05	formulates conclusions from own measurements or observations;	K.8	
K06	implements the principles of professional camaraderie and cooperation in a team of specialists, including representatives of other medical professions, also in a multicultural and multinational environment	K.9	
K07	accepts responsibility related to decisions made in the course of professional activity, including in terms of the safety of oneself and other people	K.11	

Table of LEAI	Table of LEARNING outcomes in relation to the form of classes									
				Form of classes						
no. learning effect	Learning outcomes	Lecture	Seminar	Exercises	Clinical exercises	Simulations	<b>E-learning</b>	Other forms		
W01	EW 1	+	+							
W02	EW 35	+	+							
W03	EW 36	+	+							
U01	EU 1				+					
U02	EU 3				+					
U03	EU 7				+					
U04	EU 12				+					
U05	EU 13				+					
U06	EU 14				+					
U07	EU 16				+					
U08	EU 18				+					
U09	EU20_				+					
U10	EU24 _				+					
U11	EU 30				+					

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U12	EU32 _		+		
K01	K.1		+		
K02	K.2		+		
K03	K.3		+		
K04	K.4		+		
K05	K.8		+		
K06	K.9		+		
K07	K.11		+		

PROGRAM CONTENT TABLE				
no. program content	Program content	numbe r of hours	Reference to learning outcomes for CLASSES	
Summer seme		5		
TK01	Lectures           Semiotics in connection with the structure of the skin.	5 1 hour	EW 35	
TK02	Skin mycosis.		EW 35	
TK03	Purulent and bacterial skin diseases.		EW 35	
TK05	Viral skin diseases.	1 hour	EW 35	
TK06	Gibert's pityriasis rosea	1 HOUI	EW 35	
TK07	Lichen planus.		EW 35	
TK08	Blushing.		EW 35	
TK09	Allergic skin diseases.	1 hour	E.W1 EW 35	
TK10	Drug-induced skin lesions		EW 35	
TK11	Birthmarks and benign skin tumors.		E.W1 EW 35	
TK12	Precancerous conditions and cancers in situ.		E.W1 EW 35	
TK13	Skin cancers.	1 hour	E.W1 EW 35	
TK14	Melanoma.		E.W1 EW 35	
TK15	Lymphoid hyperplasia of the skin.		E.W1 EW 35	
TK16	Autoimmune blistering diseases.	1 hour	E.W1 EW 35	
	Seminars	5		
TK01	Psoriasis, psoriatic arthritis.		E.W1 EW 35	
TK02	Genetically determined keratinization disorders.	1 hour	E.W1 E.W35	
TK03	Connective tissue diseases.	1 hour	E.W1 E.W35	
TK04	Vascular diseases of the skin.		E.W1 EW 35	
TK05	Acquired syphilis.	11	E.W35 EW 36	
TK06	Congenital syphilis.	1 hour	E.W35 EW 36	
TK07	Gonorrhea.	1 hour	E.W35 EW 36	

TK08	Non-gonococcal urogenital infections in men and women (NGU).		E.W35 EW 36
TK09	Condyloma acuminata.	-	E.W35 EW 36
TK10	Genitourinary herpes.	-	EW 35
TK11	HIV retrovirus infections.	1 hour	E.W35
	Exercises	thirty	EW 36
TK01	Semiotics in connection with the structure of the skin.	1 hour	E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9,K.11
TK02	Skin mycosis.	2 hours	E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3, K.3,K.4,K.8,K.9K.11
TK03	Purulent and bacterial skin diseases.	2 hours	E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3, K.3,K.4,K.8,K.9K.11
TK04	Viral skin diseases.	2 hours	E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3, K.3,K.4,K.8,K.9K.11
TK05	Gibert's pityriasis rosea . Interview and physical examination of the patient.		E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3, K.3,K.4,K.8,K.9K.11
TK06	Lichen planus. Interview and physical examination of the patient.	3h	E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11
TK07	Blushing. Interview and physical examination of the patient.		E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3, K.3,K.4,K.8,K.9K.11
TK08	Allergic skin diseases. Interview and physical examination of the patient.	3h	E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11
TK09	Drug-induced skin lesions. Interview and physical examination of the patient.		E.U1, E.U3,E.U7,E.U12,E.U13 ,E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K

			.3,
	Participating in dermatological procedures:	-	K.3,K.4,K.8,K.9K.11 EU 30
TK1 1	assisting in performing allergy skin tests. Birthmarks and benign skin tumors. Interview and physical examination of the patient.		E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11
TK12	Precancerous conditions and cancers <i>in situ</i> . Interview and physical examination of the patient.	3h	E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11
TK13	Skin cancers. Subjective and physical examination of the patient regarding dermatological diseases.		E.U1, E.U3,E.U7,E.U12,E.U13 ,E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11
TK14	Participation in dermatological procedures: assisting in the removal of skin lesions, taking skin biopsies.		EU 16
TK15	Melanoma. Interview and physical examination of the patient.		E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11
TK16	Lymphoid hyperplasia of the skin. Interview and physical examination of the patient.	2 hours	E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11
TK17	Autoimmune blistering diseases. Interview and physical examination of the patient.	2 hours	E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11
TK18	Psoriasis, psoriatic arthritis. Interview and physical examination of the patient.		E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11
TK19	Genetically determined keratinization disorders. Interview and physical examination of the patient.	3h	E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11
TK20	Participating in dermatological procedures: assisting with phototherapy treatments.		EU 16
TK21	Connective tissue diseases. Interview and physical examination of the patient.	2 hours	E.U1, E.U3,E.U7,E.U12,E.U13

TK22	Vascular diseases of the skin. Interview and physical examination of the patient.		,E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11 E.U1, E.U3,E.U7,E.U12,E.U13 ,E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11
TK23	Acquired syphilis. Subjective and physical examination of the patient regarding dermatological diseases.	2 hours	E.U1, E.U3,E.U7,E.U12,E.U13 ,E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9 K.11
TK2 4	Gonorrhea. Subjective and physical examination of the patient regarding dermatological diseases.		E.U1, E.U3,E.U7,E.U12,E.U13 ,E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11
TK25	Non-gonococcal urogenital infections in men and women (NGU). Interview and physical examination of the patient.	2 hours	E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3, K.3,K.4,K.8,K.9K.11
TK26	Condyloma acuminata. Interview and physical examination of the patient.	1 h	E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3, K.3,K.4,K.8,K.9K.11
TK27	Genitourinary herpes. Interview and physical examination of the patient.	1 hour	E.U1, E.U3,E.U7,E.U12,E.U13, E.U14,E.U16,E.U18,E. U20,E.U24,E.U32,K.1,K . 3 , K.3,K.4,K.8,K.9K.11

Recommended reading:
Basic literature
1. S. Jabłońska, S. Majewski: Skin diseases and sexually transmitted diseases, PZWL Warsaw 2016 and later editions
2. TF Mroczkowski: Sexually transmitted diseases, Czelej , Lublin 2022
Additional literature
1.WHC Burgdorf, G. Plewig, HH Wolff, M. Landthaler: Braun Falco DERMATOLOGIA - ed. III Polish (ed. W.Gliński ) Czelej , Lublin 2017
2. Stewon Kang: Fitzpatrick's Dermatology, Ninth Edition; The McGraw-Hill Education 2019
3. AS Karadag, LC Parish, JV Wang: Roxburgh's common skin diseases, International Students' 19th Edition 2022

## Student workload

Form of student workload

Student load [h]

(participation in classes, activity, preparation of reports, etc.)	In the teacher's assessment (opinion).			
Contact hours with the teacher	40h			
Preparation for exercises/seminars	15h			
Reading the indicated literature	15h			
Writing a report from the laboratory/exercises/preparing a project/paper, etc.	-			
Preparation for the colloquium/test	2 hours			
Preparation for the exam	10h			
Preparation of the patient's medical history	2 hours			
Total student workload	84h			
ECTS points	3			
Comments				
The planned number of hours of classes at the Clinical Dermatology Clinic is 10 hours.				

\*Examples of ways to verify learning outcomes:

EP – written exam

EU - oral exam

ET-test exam

EPR - practical exam

- K colloquium
- R report

S – checking practical skills

RZC' – exercise report with discussion of results

 $O-assessment \ of the student's activity and attitude$ 

 $SL-laboratory\ report$ 

 $SP-case\ study$ 

PS - assessment of independent work skills

W - quiz before the start of classes

PM - multimedia presentation

ZU – oral examination

ZP-practical examination

and other