

# Infectious Diseases

# 1. IMPRINT Academic Year 2022/2023 Department Faculty of Dental Medicine Field of study **English Dentistry Division** Main scientific discipline (in accord with appendix to the Regulation of Medical sciences Minister of Science and Higher education from 26th of July 2019) Study Profile (general academic / General academic practical) Level of studies (1<sup>st</sup> level /2<sup>nd</sup> level/ Uniform MSc uniform MSc) Form of studies Full-time program Type of module / course Obligatory (obligatory / non-compulsory) Form of verification of learning Completion outcomes (exam / completion) Department of Infectious and Tropical Diseases and Hepatology (1M22) ul. Wolska 37, 01-201. Tel. (22) 33 55 222 Educational Unit / Educational Units

Head of Educational Unit / Heads of Educational Units	1M22 – Prof. Alicja Wiercińska-Drapało, MD, PhD 2M5 – Prof. Magdalena Marczyńska, MD, PhD
<b>Course coordinator</b> (title, First Name, Last Name, contact)	Prof. Alicja Wiercińska-Drapało, MD, PhD; alicja.wiercinska-drapalo@wum.edu.pl
<b>Person responsible for syllabus</b> (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	Dagny Krankowska, MD tel. (22) 33 55 294; dagny.krankowska@wum.edu.pl
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2. BASIC INFORMATION				
Year and semester of studies	III year, V semester		Number of ECTS credits	2
FORMS OF CLASSES		Number	Number of hours ECTS credits calculation	
Contacting hours with academic teacher		of hours		
Lecture (L)				
Seminar (S)		10	0,3	
Discussions (D)				
e-learning (e-L)				
Practical classes (PC)		20	0,7	
Work placement (WP)				
Unassisted student's work				
Preparation for classes and completions		30	1	L

3.	<b>C</b> OURSE OBJECTIVES
01	To provide knowledge about diagnosing and treating the most prevalent infectious disease and ways to prevent them both in children and adults.

02	To provide knowledge about the mechanisms leading to infectious diseases.
03	To provide knowledge about immunological phenomena in course of infectious and parasitic diseases which facilitate proper treatment.

4. STANDARDS OF LEARNING – DETAILED DESCRIPTION OF EFFECTS OF LEARNING (concerns fields of study regulated by the Regulation of Minister of Science and Higher Education from 26 of July 2019; does not apply to other fields of study)	
Code and number of effect of learning in accordance with standards of learning (in accordance with appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019)	Effects in time

Knowledge – Graduate\* knows and understands:

C.W4.	species of bacteria, viruses and fungi which are the most common etiological factors of infections, infections and infections	
E.W3.	etiopathogenesis and symptomatology of respiratory, circulatory, hematopoietic, urogenital, immune, digestive, locomotor and endocrine diseases, with particular emphasis on diseases manifesting in the oral cavity	
E.W8.	symptoms of viral hepatitis, HIV infection and acquired immune deficiency syndrome (AIDS) in infectious and parasitic diseases	
E.W9.	principles of immunization against infectious diseases in children and adults	
Skills- Graduate* is able to:		
E.U7.	qualify the patient for vaccination	
E.U12.	recognize diseases of the nasopharynx, their etiology and pathomechanism	

E.U18. diagnose diseases with enlargement of the lymph nodes in the neck and submandibular area as well as infectious diseases, with particular emphasis on changes in the oral cavity

\* In appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019 "graduate", not student is mentioned.

5. Additional EFFECTS OF LEARNING (non-compulsory)		
Number of effect of Effects of learning in time learning		
Knowledge – Graduate knows and understands:		
К1	-	

Skills- Graduate is able to:	
S1	-
Social Competencies – Graduate is ready for:	
SC1	-

of class	Class contents	Effects of Learning
	<ul> <li>S1 – Seminar 1 - Sepsis – Epidemiological, diagnostic and treatment of sepsis.</li> <li>The seminar will cover basic sepsis-related concepts, including but not limited to the definition of sepsis, diagnosis, most common causes and methods of treatment. The issue of tooth-related foci will be addressed. Discussed will be the scales used in the diagnosis of sepsis with special emphasis on the qSOFA scale (quick SOFA) for sepsis which identifies patients with high risk of in-hospital mortality in patients suspected of having infection outside of the intensive care unit.</li> </ul>	C.W4., E.W3., E.W8., E.W9., E.U7., E.U12., E.U18.
	S2 – Seminar 2 - Changes in the mouth in infectious diseases – Oral manifestations of infectious diseases: diagnostic aspects and treatment options.	C.W4., E.W3., E.W8., E.W9., E.U7., E.U12., E.U18.
Seminar	The oral cavity is especially likely to manifest lesions in the course of viral diseases. Viral infections frequently have a subclinical course, and the clinical manifestations in the oral cavity are caused by the destruction of cells of the host or the response of the immune system against viral proteins. Oral lesions are seen in the day-to-day clinical practice of dentists. Such lesions may prove to be a diagnostic challenge, as the clinical picture and possible causative microorganisms are many. Discussed will be various members of viral families causing oral lesions, i.a. DNA viruses, including, members of Herpesviridae, Papillomaviridae, and Poxviridae, as well as RNA viruses, including enteroviruses and paramyxoviruses. The most frequent fungal infections, such as oral candidiasis, will be discussed as well.	
	<ul> <li>S3 – Seminar 3 – Acquired Immunodeficiency Syndrome (AIDS) – Clinical and societal problems related to HIV/AIDS</li> <li>Oral lesions are the some of the earliest clinical signs of human immunodeficiency virus (HIV) infection and are important in the early diagnosis and monitoring for the progression to the acquired immune deficiency syndrome (AIDS). The diagnosis of HIV infection, entry-level</li> </ul>	C.W4., E.W3., E.W8., E.W9., E.U7., E.U12., E.U18.
	pathogenesis and treatment will be discussed. S4 - Seminar 4 - Prevention of infectious diseases – Vaccinations and other forms of prophylaxis of infectious diseases	C.W4., E.W3., E.W8., E.W9., E.U7., E.U12.,
	Current infectious disease prevention methods will be discussed, including active-passive immunoprophylaxis and its usage, non-specific methods of prevention such us personal protective equipment, as well	E.U18.

as hygenic measures used in stopping the spead of pathogenigc microorganisms.	
S5 - Seminar 5 - HIV and viral hepatitis prophylaxis Specific and non- specific post- and pre- exposure prophylaxis in occupational and non- occupational exposures. Discussed will be the protocol for occupational post-exposure prophilaxis, vaccination against HBV, procedures after HCV exposure, obligations of the employer and the employee, as well as measures to decrease the risk of HIV, HBV, and HCV transmission during working with patients.	C.W4., E.W3., E.W8., E.W9., E.U7., E.U12., E.U18.
S6 - Seminar 6 - Infectious diseases with rashes – A review of infectious diseases with dermatological manifestations: diagnostic and therapeutic aspects	C.W4., E.W3., E.W8., E.W9., E.U7., E.U12., E.U18.
Skin rashes caused by infectious diseases will be discussed, which can precede or follow fever and other systemic symptoms and signs. This will include lesions caused by Herpes viruses, inckuding herpetic gingivostomatitis, which is the most frequent acute clinical manifestation of primary HSV infection, usually caused by HSV-1. Other topics include: VZV, CMV, EBV, HHV-6 and -7, measles virus, parvovirus B19, enteroviruses, echoviruses, and adenoviruses.	
<ul> <li>S7 – Seminar 7 - Infectious diseases of the gastrointestinal tract – A review of infectious diseases located in the gastrointestinal tract</li> <li>Gastrointestinal infections are viral, bacterial and parasitic infections, which seems another strategies in the diseases.</li> </ul>	C.W4., E.W3., E.W8., E.W9., E.U7., E.U12., E.U18.
which cause gastroenterocolitis. Symptoms include diarrhoea, vomiting, and abdominal pain. Acute bacterial and viral infections usually have an abrupt onset and are accompanied by fever. Discussed will be diarrhoeal diseases that are most frequent in Poland, as well as prevention and treatment methods.	
S8 - Seminar 8 - Viral hepatitis – HAV, HBV, HCV, HDV, HEV infections: diagnostic and therapeutic aspects	C.W4., E.W3., E.W8., E.W9., E.U7., E.U12., E.U18.
Etiology of viral hepatitis, epidemiology, clinical picture and management of acute and chronic phases will be covered. Complications of chronic hepatitis, such as liver cirrhosis and hepatocellular carcinoma will be discussed.	2.010.
S9 - Seminar 9 - Lymphadenopathies . Actinomycosis. – Differential diagnosis, epidemiology and treatment.	C.W4., E.W3., E.W8., E.W9., E.U7., E.U12.,
There will be a discussion of the most common causes of lymphadenopathy of the cervicofacial region, including a detailed examination of actinomycosis, which is a subacute, sometimes chronic infection cause by anaerobic bacteria – Actinomyces spp. These bacteria are present in large numbers in the physiological flora of the oral cavity. In some cases of disruption of mucosal surfaces or presence of necrotic oral lesions these bacteria can gain invasive features and spread into deeper tissues, causing inflammation with the development of numerous abcesses and fistulas.	E.U18.
<ul><li>S10 - Seminar 10 - Herpes virus infections – Epidemiology, diagnosis and treatment of herpes virus infections</li><li>Symptoms and signs of infections with the Herpes viruses in the oral</li></ul>	C.W4., E.W3., E.W8., E.W9., E.U7., E.U12., E.U18.
cavity will be discussed. Featured will be the most common infections, i.a. primary HSV infection of the oral cavity, which usually has the most	

	severe clinical course with flu-like symptoms, lymphadenopathy, and headache. Recurrent infections are usually much milder, and typical lesions appear on the lip borders. Included will be a discussion on HHV- 8 in the oral cavity and its sequealae In the form of Kaposi's sarcoma.	
	PC 1 – PC 5 - Infectious Diseases in dentistry – Physical examination and medical interview of patients presenting various symptoms with various clinical diagnoses – part I.	C.W4., E.W3., E.W8., E.W9
	PC 6 – PC 10 - Infectious Diseases in dentistry – Physical examination and medical interview of patients presenting various symptoms with various clinical diagnoses – part II.	E.U7.
Practical Classes 1-20	PC 11 – PC 15 - Infectious Diseases in dentistry – Physical examination and medical interview of patients presenting various symptoms with various clinical diagnoses – part III.	E.U12.
	PC 16 – PC 20 - Infectious Diseases in dentistry – Physical examination and medical interview of patients presenting various symptoms with various clinical diagnoses – part IV.	E.U18.

7.	LIT	ERATURE		
Obligatory				
	1.	Harrison's Principles of Internal Medicine, Longo, Fauci et al. – Infectious Diseases Section		
	2.	Infectious Diseases, Mandel, Benett, Dolin.		
Supplementary				
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### 8. VERIFYING THE EFFECT OF LEARNING

Code of the course effect of learning	Ways of verifying the effect of learning	Completion criterion
e.g. G.K1, G.S1, K1	This field defines the methods used for grading students e.g. pop quiz, test, written report etc.	e.g. threshold number of points
C.W4., E.W3., E.W8., E.W9., E.U7., E.U12., E.U18.	Attendance and multiple choice questions test or oral test. Credit with a grade.	The student presents knowledge and abilities sufficient to properly diagnose and suggest further procedures in infectious diseases.

**9. ADDITIONAL INFORMATION** (information essential for the course instructor that are not included in the other part of the course syllabus e.g. if the course is related to scientific research, detailed description of, information about the Science Club)

Department of Infectious and Tropical Diseases and Hepatology, ul. Wolska 37, 01-201, building 2, second floor, tel. 22 33 55 222 Department of Infectious Diseases in Children, ul. Wolska 37, 01-201, building 2, third floor, tel. 22 33 55 292. For those who did not pass the test, a retake will be possible.

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