

## Medical University of Warsaw Faculty of Medicine - English Division 61 Żwirki i Wigury Street 02-091 Warsaw, Poland

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6sth YEAR CURRICULUM

6-year program

**SPECIALTY CHOSEN BY A STUDENT** 

Warsaw, 2021/2022

#### **AUTHORITIES OF MEDICAL UNIVERSITY OF WARSAW – TERM 2020-2024**

Rector – Professor Zbigniew Gaciong, MD, PhD

Vice Rector for Student Affairs and Education – Professor Marek Kuch, MD, PhD

Vice Rector for Science and Technology Transfer – Professor Piotr Pruszczyk, MD, PhD

Vice Rector for Human Resources – Professor Agnieszka Cudnoch-Jedrzejewska, MD, PhD

Vice Rector for Clinical Affairs and Investments – Professor Wojciech Lisik, MD, PhD

**Vice Rector for International Relations, Development and Promotion** – Professor Paweł Włodarski, MD, PhD

#### FACULTY AUTHORITIES OF MEDICAL UNIVERSITY OF WARSAW – TERM: 2020-2024

Faculty of Medicine – Professor Rafał Krenke MD, PhD

English Division – Faculty of Medicine – Assoc. Prof. Jacek Sieńko, MD, PhD.

#### **DEAN'S OFFICE**

Head of the Dean's Office - Magdalena Kawałczewska, MA

Student Administration Officer (1st, 2nd and 3rd -Year) – Aleksandra Chilecka

Student Administration Officer (4th, 5th, 6th -Year) – Justyna Szczepaniuk, MA

#### **STUDENT'S GOVERNMANT REPRESENTATIVE:**

President – Bartholomew Rzepa

**CLASS REPRESENTATIVE:** 

Vice President – Jannush Nathan

Zuzanna Górna – 6 year

Secretary - Mira Odeessa

Student Rights – Isabel Jaszewski

Treasurer – Chukwudum Igbokwe

Social Media – Olivia Gudziewski

**Event Coordinator** – Zoheir Boutaleb, Disha Keshwani

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### SCHEDULE – ACADEMIC YEAR 2021/2022

#### 6-year program

#### WINTER SEMESTER - 01.10.2021 - 20.02.2022

STUDENT'S ACADEMIC CLASSES: 01.10.2021 – 19.12.2021

03.01.2022 - 30.01.2022

WINTER HOLIDAYS: 20.12.2021 – 02.01.2022

EXAM SESSION: 31.01.2022 - 06.02.2022

DAYS OFF BETWEEN SEMESTER: 07.02.2022 - 13.02.2022

RETAKE EXAM SESSION: 14.02.2022 – 20.02.2022

#### SUMMER SEMESTER - 21.02.2022 - 30.09.2022

STUDENT'S ACADEMIC CLASSES: 21.02.2022 – 15.04.2022

25.04.2022 - 12.06.2022

EASTER HOLIDAYS: 16.04.2022 – 24.04.2022

DAYS OFF BEFORE EXAM SESSION 13.06.2022 – 19.06.2022

**EXAM SESSION:** 20.06.2022 - 10.07.2022

SUMMER HOLIDAYS: 11.07.2022 – 28.08.2022

RETAKE EXAM SESSION: 29.08.2022 – 04.09.2022

SUMMER HOLIDAYS: 05.09.2022 - 30.09.2022

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#### **PSYCHIATRY** - specialty chosen by a student

1. IMPRINT		
Academic Year	2021/2022	
Department	Faculty of Medicine	
Field of study	Medicine	
Main scientific discipline (in accord with appendix to the Regulation of Minister of Science and Higher educatio from 26th of July 2019)		
Study Profile (general academic / practical)	General academic	
Level of studies (1 <sup>st</sup> level /2 <sup>nd</sup> level/ uniform MSc)	Uniform MSc	
Form of studies	Full time studies	
Type of module / course (obligatory / non-compulsory)	Obligatory	
Form of verification of learning outcomes (exam / completion)	Completion	
Educational Unit / Educational Units (and address / addresses of unit / units)	II Klinika Psychiatryczna / II Department of Psychiatry ul. Kondratowicza 8, 03-242 Warszawa phone: (+48 22) 326 58 92; e-mail: psychiatria@brodnowski.pl	

Head of Educational Unit / Heads of Educational Units	Prof. dr. hab. med. Andrzej Kokoszka
Course coordinator (title, First Name, Last Name, contact)	Dr Marcin Obrębski Mail: mobrebski@wum.edu.pl
Person responsible for syllabus (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	Prof. dr. hab. med. Andrzej Kokoszka Mail: andrzej.kokoszka@wum.edu.pl
Teachers	Prof. dr hab. med. Andrzej Kokoszka Dr n. med. Aleksandra Jodko-Modlińska Dr n. o zdr. Marcin Obrębski Lek. med. Magdalena Grusiecka-Stańczyk Lek. med. Joanna Mikulska Lek. med. Wiktor Buczek Lek. Natalia Chłopecka Lek. Sebastian Koterwa Lek. Matija Mitric Lek. Radosław Napora Lek. Natalia Olejnik Lek. Sasza Rychlica Lek. Mikołaj Rejewski Lek. Przemysław Gałązka Lek. Joanna Szczerba Mgr Monika Gawłowicz Mgr Joanna Mikuła Mgr Renata Pionke Mgr Karolina Ciesielka Mgr Agnieszka Twarowska

2. BASIC INFORMATION				
Year and semester of studies	VI year II semester		Number of ECTS credits	6.00
FORMS OF CLASSES		Number of hours	ECTS credits calculation	
Contacting hours with academic teacher				
Lecture (L)		0	0	
Seminar (S)		15	1.5	
Classes (C)		75	2.5	
e-learning (e-L)		0	0	
Practical classes (PC)		0	0	

Work placement (WP)	0	0
Unassisted student's work		
Preparation for classes and completions	30	2

3.	COURSE OBJECTIVES
01	Acquiring knowledge and skills about investigation of sexuality of patients. Methods of sexual dysfunction screening and motivating for sexual therapy.
02	Agitation and delirium management, according to current international guidelines.
03	Improvement of patients adherence to recommended treatment by strategies of empowerment
04	Management with mental disorders in general practice
05	Contemporary models of the organization of mental health centers

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 | Effects in time Regulation of Minister of Science and Higher education from 26th July 2019)

#### Knowledge – Graduate\* knows and understands:

E.W1.	knows the environmental and epidemiological determinants of the most common mental illnesses	
E.W10.	knows and understands the basic principles of pharmacotherapy in the elderly	
E.W11.	knows and understands the risks associated with hospitalization of the elderly	
E.W12.	knows and understands the basic principles of organizing elderly care as well as the burdens of being a caregiver for an elderly person	
E.W15.	knows the basic concepts in the pathogenesis of mental disorders	
E.W16.	knows the general psychiatric symptomatology and the principles of classifying mental disorders according to the main classification systems	
E.W17.	knows the symptoms as well as principles of diagnosis and therapeutic treatment of the most common mental illnesses, including:	

	a) schizophrenia b) affective and adaptive disorders c) eating disorders d) disorders associated with the use of psychoactive substances
E.W18.	knows the principles of diagnosis of and procedure for dealing with psychiatric emergencies
E.W19.	knows the characteristics of mental disorders and of treating these disorders in old age
E.W20.	knows the symptoms of mental disorders in the course of somatic diseases and their impact on the course of the underlying disease as well as the prognosis and principles of treating these disorders
E.W21.	has knowledge of human sexuality and of the basic disorders associated with it
E.W22.	is familiar with provisions relating to mental health care; with particular emphasis on the rules of admission to psychiatric hospitals
E.W38	is familiar with the theoretical and practical fundamentals of laboratory diagnosis in psychiatry
E.W39.	knows and understands the capabilities and limitations of laboratory testing in psychiatric emergencies

#### Skills-Graduate\* is able to:

E.U5.	carries out a psychiatric examination	
E.U12.	performs a differential diagnosis of the most common mental illnesses in adults	
E.U13.	assesses and describes the patient's somatic and psychological state	
E.U14.	recognizes conditions that pose a direct threat to life in the course of mental disorders	
E.U15.	recognizes states under the influence of alcohol, drugs and other stimulants	
E.U16.	plans diagnostic, therapeutic and preventive procedures regarding mental disorders	
E.U17.	analyzes the possible adverse effects of particular drugs and the interactions between them	
E.U18.	proposes that existing therapeutic guidelines and other treatment methods be individualized if standard therapy is ineffective or contraindicated	
E.U19.	recognizes the signs of drug dependency and proposes treatment	
E.U20.	decides that a given patient is eligible for home or hospital treatment	
E.U23.	proposes a rehabilitation program for the most common diseases	
E.U24.	interprets the results of laboratory tests and identifies the causes of deviations	
E.U32.	plans specialist consultations	
E.U38.	keeps a patient's medical records	

<sup>\*</sup> 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 i time	
learning		
Knowledge – Grad	duate knows and understands:	
K1	Has a basic knowledge about different types of psychotherapy	
K2	Understands the impact of psychological factors on patient adherence to recommended treatment	
Skills- Graduate is	s able to:	
S1	Establishes ethical and professional relations with patients suffering from mental disorders	
S2	Increases patient motivation and adherence to treatment	
Social Competencies – Graduate is ready for:		
SC1	Presents diagnosis of a patient and discusses it with other students	
SC2		

6. CLASSES			
Form of class	Class contents	Effects of Learning	
Seminar 1 – (3 hours)	<ol> <li>Sexuality and its assessment.</li> <li>Screening tools of mental disorders in general practice</li> <li>Psychoeducation and shaping motivation for a psychiatric treatment in general practive</li> </ol>	E.W16, E.W21	
Seminar 2 – (3 hours)	<ol> <li>Current guidelines of management with agitation and delirium</li> <li>Management with patients with personality disorders in general practice</li> </ol>	E.W16	
Seminar 3 – (3 hours)	Increasing the patient adherence to recommended treatment according to rules of empowerment	E.W22	
Seminar 4 – (3 hours.)	Management with patients with mental disorders in general practice	E.W16, E.W20	
Seminar 5 – (3 hours.)	Environmental psychiatry rules and challenges	E.W22	
Classes 1 – 12 - (75 hours.)	<ol> <li>Understanding of a patient with mental disorder from general practitioner perspective – case studies – 10 days.</li> <li>Collaboration of general practitioner with a psychologist – 2 days</li> </ol>	E.U5, E.U12, E.U13, E.U14, E.U15, E.U16, E.U18, E.U20, E.U23, E.U24, E.U32, E.U38	

#### **Obligatory**

#### Supplementary

- 1. Sadock B.J., Sadock V.A. Ruitz P. Kaplan and Sadock's Synopsis of Psychiatry: Behavioral Sciences/Clinical Psychiatry. Wolters Kluver, 2015
- 2. Meyer, R. G., Chapman, L. K., and Weaver, C. M. Case Studies in Abnormal Behavior. 9th ed. 2014
- 3. Barnhill, J.W. (DSM-5 Clinical Cases, American Psychiatric Publishing, Incorporated, 2014

# Code of the course effect of learning E.W16-E.W22 Essay prepared by students about practical conclusions from seminars on the use of psychiatric knowledge in an aspect of general practice chosen by students. E.U5-E.U38 Written description of the management with two different mental disorders Completion criterion Assessment by two independent teachers

**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)

independent teachers

Classes and seminars takes place at:

DREWNICA= Drewnica Hospital, - ul. Rychlińskiego 1, Ząbki, meeting at main entrance to the new building. KONDRATOWICZA 8= Brodnowski Hospital, ul. Kondratowicza 8, Building G, 4th floor SUWALSKA 11= Brodnowski Hospital, Daily Psychiatric Ward, ul. Suwalska 11 In case of epidemiological restrictions = ONLINE

The first seminar takes place in lecture hall in Brodnowski Hospital, ul. Kondratowicza 8, pawilon "G". The detailed program of seminars and classes will be presented a during the first seminar

in general practice, presented



### Obstetrics & Gynaecology – Specialty

1. IMPRINT		
Academic Year	2021/2022	
Department	Faculty of Medicine	
Field of study	Medicine	
Main scientific discipline (in accord with appendix to the Regulation of Minister of Science and Higher educatio from 26th of July 2019)	I Medical science	
Study Profile (general academic / practical)	General academic and practical	
Level of studies (1 <sup>st</sup> level /2 <sup>nd</sup> level/ uniform MSc)	Uniform MSc	
Form of studies	Full time studies	
Type of module / course (obligatory / non-compulsory)	Obligatory	
Form of verification of learning outcomes (exam / completion)	Credit	
Educational Unit / Educational Units (and address / addresses of unit / units)	Obstetrics, Gynaecology and Oncology, MUW 8 Kondratowicza Street Warsaw 03-242, phone: 48 22 32 65 818, e-mail: klingin@wum.edu.pl Building E, ground floor	

Head of Educational Unit / Heads of Educational Units	Prof. Włodzimierz Sawicki, MD, PhD
Course coordinator (title, First Name, Last Name, contact)	Prof. Krzysztof Cendrowski, MD, Phd
Person responsible for syllabus (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	Anna Wnuk, PhD, anna.wnuk@wum.edu.pl
Teachers	Prof. Włodzimierz Sawicki, MD PhD; Prof. Krzysztof Cendrowski, MD PhD; Jolanta Mazurek-Kantor, MD PhD; Michał Bachanek, MD PhD; Anna Wnuk PhD; Aleksandra Zielińska, MD PhD; Seweryn Trojanowski, MD PhD; Bohdan Dźwigała, MD PhD, Anna Kociszewska, MD PhD, Joanna Winiarek, MD; Magdalena Bizoń-Szpernałowska, MD PhD; Anna Słomka, MD; Marta Chołuj, MD; Witold Krzywdziński, MD; Katarzyna Pietuch, MD; Ewa Dobrzyśka, MD; Wiktoria Malinowska, MD; Szymon Bębenek, MD; Mateusz Stępień, MD; Mateusz Kryczka, MD; Mateusz Kryczka, MD; Monika Ostapów, MD; Katarzyna Huzior, MD; Volka Ulan, MD; Aleksandra Warska, MD; Monika Pazura-Turowska, MD

2. BASIC INFORMATION				
Year and semester of studies	VI year, 12 semester  Number of ECTS credits  6.00		6.00	
FORMS OF CLASSES		Number of hours	ECTS credits calculation	
Contacting hours with academic teacher				
Lecture (L)				
Seminar (S)		15	0.	.5
Classes (C)		75	2.	75

e-learning (e-L)		
Practical classes (PC)		
Work placement (WP)		
Unassisted student's work		
Preparation for classes and completions	75	2.75

3.	Course objectives
01	To obtain the theoretical knowledge on physiology and pathology of the pregnancy and the delivery as well as physiopathologomeonatal period.
02	To obtain practical ability of gyneacological examination and examination of pregnant patient and patient in labour.
О3	To obtain practical ability in management of normal delivery.
04	To gain basic information about gynaecologic diseases and diagnosis and treatment of femal genital organs malignancy.
05	To know screening of gynaecologic cancers.

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 Effects in time Regulation of Minister of Science and Higher education from 26th July 2019)

#### Knowledge – Graduate\* knows and understands:

G.K1	F.W9.2 Student is able to diagnose and monitor physiological and pathological pregnancy.
G.K2	F.W9.3 Student is able to diagnose and monitor physiological and pathological delivery.
G.K3	F.W9.3 Student knows the puerperium development and complications during puerperium.

G.K4	F.W9.1, F.W9.5, F.U18. Student knows menstrual cycle, its disorders and contraception methods.
G.K5	F.W9.4, F.W9.7 Student is able to recognize the symptoms and know the methods of diagnosis and therapy of inflammation cancer and other pathologies of female genital organs.
G.K6	F.W9.6, F.W9.7 Student is able to recognize menopause and its disorders.

#### Skills- Graduate\* is able to:

G.S1	F.U15 Student is able to interpret CTG monitoring.
G.S2	F.U13, F.U14, F.U16 Student is able to recognize high risk pregnancy.
G.S3	F.U17 Student is able to examine patient in puerperium.

<sup>\*</sup> 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	
learning	

Effects of learning in time

#### Knowledge – Graduate knows and understands:

K1 Student respects medical confidentiality and patient's rights.

#### Skills- Graduate is able to:

Student is guided by the good of the patients, putting them in the foreground.

#### Social Competencies – Graduate is ready for:

SC1 Able to establish and maintain a deep and respectful contact with the patient.

6. CLASSES			
Form of class	Class contents	Effects of Learning	
SEMINARS (S)	S1- Pregnancy, labour and puerperium – practical guidelines	G.K1, G.S1, G.S3	
	S2- Pregnancy in diabetic woman. Complication of hypertension in pregnancy. Infection in pregnancy.	G.K1, G.S2	
	S3- Uterine function disorders – management. Induction of labour. S4- Treatment of internal diseases in pregnancy	G.K1-G.K3, G.S2 G.K1- G.K3, G.S2	
	S5- Practical guidelines of abortion S6- Premature labour in practice. S7- Life threatening and emergency cases in obstetrics.	G.K1-G.K3 G.S2	
	S8- Infections and inflammations of the female genital tract – diagnosis and treatm Acute diseases of the abdominal cavity in gynaecology - management.	G.K1, G.S2 G.K2	

	S9- Endocrinological pathologies – diagnosis and treatment	
	S10- Congenital disorders of female genital organs. Vaginal and uterine prolapse. Urinary incontinence in women-diagnosis and treatment.	G.K1, G.K3
	S11- Couple infertility – methods of treatment. Contraception.	G.K2
	S12- Bleeding as frequent gyneacological symptom	
	S13- Pathology of the uterine cervix. Cervical cancer.	G.K4
	S14- The role of gynaecologist in diagnosis and treatment of breast diseases	G.K1- G.K3
	S15- Tumor in abdominal cavity – diagnosis and treatment	G.K2
		G.K2
		G.K2
Classes (C)	Clinical practice in wards, practical classes with phantom demonstrations	G.S1- G.S3
e-learning (e-L)	Optional synchronous learning and asynchronous learning in online education via e-learning.wum.edu.pl, Microsoft Teams, Zoom (seminars only)	

#### **Obligatory**

1. Llewelyn- Jones D.: "Fundamentals of Obstetrics and Gynaecology" Elsevier Limited, 2017.

#### Supplementary

1. Contemporary student's textbook of obstetrics and gynaecology edited in United States or the United Kingdom may be accepted.

#### 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
G.K1- G.K6	Student's presence confirmed in the student's card (S+PC)	Acceptable understanding of learn outcomes
G.S1 – G.S3	Student's presence confirmed in the student's card (PC)	Acceptable understanding of learn outcomes

**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)

#### 1. Initial requirements for student entering specialty:

- Student has knowledge of basic information connected with obstetrics and gyneacology.
- Student is able to take medical history, perform physical examination and interpret laboratory test findings.
- Student has knowledge of pre-medical subjects (anatomy, histology, physiology), clinical pharmacology, internal diseases.



#### Surgery – Specialty

1. IMPRINT		
Academic Year	2021/2022	
Department	Faculty of Medicine	
Field of study	Medicine	
Main scientific discipline (in accord with appendix to the Regulation of Minister of Science and Higher educatio from 26th of July 2019)		
Study Profile (general academic / practical)	General academic	
<b>Level of studies</b> (1 <sup>st</sup> level /2 <sup>nd</sup> level/ uniform MSc)	uniform MSc	
Form of studies	full time studies	
Type of module / course (obligatory / non-compulsory)	Non-compulsory	
Form of verification of learning outcomes (exam / completion)	completion	
Educational Unit / Educational Units (and address / addresses of unit / units)	2nd Department of General, Vascular and Oncological Surgery 19/25 Stępińska St., 00-739 Warsaw	

Head of Educational Unit / Heads of Educational Units	Mariusz Frączek MD, PhD
Course coordinator (title, First Name, Last Name, contact)	M. Polańska- Płachta MD, PhD, eustacha2@gmail.com Ł. Kaczorowski MD, lukasz.m.kaczorowski@gmail.com
Person responsible for syllabus (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	M. Polańska- Płachta MD, PhD, eustacha2@gmail.com Ł. Kaczorowski MD, lukasz.m.kaczorowski@gmail.com
Teachers	L. Al- Hamdani MD, M. Burdzel MD, K. Cybula MD, M. Czerwińska MD, M. Frączek MD PhD, Ł. Kaczorowski MD, A. Kwiatkowska MD, Sz. Lelas MD, Ł. Masior MD PhD, A. Obcowska- Hamerska MD PhD, A. Pomianowska MD, M. Polańska- Płachta MD PhD, Jerzy A. Polański MD PhD, M. Wyleżoł MD, PhD, S. Ziemka MD.

2. BASIC INFORMATION			
ear and semester f studies  6th year, XII spring semester		Number of ECTS credits	6.00
FORMS OF CLASSES	Number	ECTS credits calculation	
Contacting hours with academic teacher	of hours		
Lecture (L)	0	0	
Seminar (S)	15	1	
Classes (C)	75	5	
e-learning (e-L)	0	0	
Practical classes (PC)	0	0	
Work placement (WP)	0	0	
Unassisted student's work			
Preparation for classes and completions			

3.	COURSE OBJECTIVES
01	Student takes medical history. Student assesses general condition of the patient, their consciousness and awareness. Student describes patient's somatic complaints. Student performs full medical examination. Student makes differential diagnosis.
02	Student knows and understands signs and symptoms, diagnosis and management of the most common diseases that require surgical treatment

03	Student knows indications, complications of the most common types of surgeries
04	Student assists in typical surgery. Student is able to use basic surgical tools. Student obeys to rules of asepsis and antysepsis. Student knows safety rules of preoperative and postoperative patient's management.
05	Student participates in basic medical procedures.

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 | Effects in time Regulation of Minister of Science and Higher education from 26th July 2019)

#### Knowledge – Graduate\* knows and understands:

	1	
F.W1	Student knows and understands signs and symptoms, diagnosis and management of the most common diseases that require surgical treatment:	
	a) Acute and chronic abdominal diseases	
	b) Thoracic diseases	
	c) Head trauma	
	d) Politrauma	
F.W3	Student knows indications, complications of the most common types of surgeries	
F.W4, F.W5	Student knows safety rules of preoperative and postoperative patient's management.	

#### Skills- Graduate\* is able to:

E.U1, F.W1, F.W10, F.W13	Student takes medical history. Student assesses general condition of the patient, their consciousness and awareness. Student describes patient's somatic complaints.
E.U3, F.U6	Student performs full medical examination.
F.W10, F.W13, E.U16	Student makes differential diagnosis.
F.U1	Student assists in typical surgery.
F.U2	Student is able to use basic surgical tools.
F.U3	Student obeys to rules of asepsis and antysepsis.
F.U5, F.U12,	Student participates in basic medical procedures e.g.:
F.U21, F.U22,	a) Vital signs monitoring,
E.U7, E.U29	b) Intramuscular and subcutaneous injections, collects blood samples from peripheral veins,
	Bladder catherer placing in men and women

D.U15	Student cares about patient's rights i.e. protects his privacy, respects his right for intimacy, right for information about his health.
D.W4, D.U5, D.U12	Student respects physician- patient privilage.

<sup>\*</sup> 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 learning	Effects of learning i time		
Knowledge – Gradu	Knowledge – Graduate knows and understands:		
K1			
K2			
Skills- Graduate is a	able to:		
S1			
S2			
Social Competencies – Graduate is ready for:			
SC1			
SC2			

Form of class	Class contents	Effects of Learning
	PC1- Physical examination and medical history taking.	
	PC2- Medical case presentation.	
	PC3- Participation in the medical procedures undertaken on the ward,	
Practical classes (PC)	postoperative room.	
Practical classes (PC)	PC4- Paritcipation in surgeries.	
	PC5- Outpatient Department.	
	PC6- Basic suturing techniques.	
	PC7- Ultrasound imaging as a diagnostic and therapeutic tool.	
	S1- Endoscopy of the gastrointestinal tract	
	S2- Peritoneal diseases.	
	S3- Liver surgery	
	S4- Inflammatory bowel diseases	
	S5- Intensive care in general surgery	
Seminar (S)	S6- The surgery of thyroid and parathyroid gland. Goiter.	
	S7- Surgery of the inferior vena cava	
	S8- Extracranial carotid arteries surgery	
	S9- Peripheral arterial insufficiency.	
	S10- Rectal cancer. Anal cancer.	
	S11- Diverticulitis	

S12- Minor surgery procedures S13- Oesophageal cancer	
S14- Benign rectal disease.	

#### **Obligatory**

Priciples and Practice of Surgery. O. James Garden et al. Elsevier, 7th Edition

#### Supplementary

#### 8. VERIFYING THE EFFECT OF LEARNING

Code of the course effect of learning	Ways of verifying the effect of learning	Completion criterion
PC1-PC7, S1-S15	Students are assessed on the grounds of their regular attendance at seminars and active participation in bedside classes	Attendence

**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)

#### **Didactics and organization of the classes:**

- realization of the program will be based on seminars presenting the current state of knowledge in specific subject and practical classes in clinical wards, out-patients clinics, operation theater
- classes start at 9 a.m and continue until 2 p.m. (including half- an- hour- break)
- students are expected to have their own lab coat, stethoscope, student's ID, shoes
- student's absences should be worked out on duties in terms coordinated by tutor; only 2 absences are allowed to be worked out. There is no credit for the student who was missing more practical classes or seminars

#### **Surgery Club**

Surgery Club is directed to English Division students. Tutors of the club are M. Polańska- Płachta MD PhD, Łukasz Kaczorowski MD. Meetings are held twice a month. Members of the club are allowed to participate in medical duties and have the possibility to write medical papers, case reports which are then presented on student's conferences.



## Anesthesiology and Intensive Care (chosen specialty)

1. IMPRINT		
Academic Year	2021/2022	
Department	Faculty of Medicine	
Field of study	Medicine	
Main scientific discipline (in accord with appendix to the Regulation of Minister of Science and Higher educatio from 26th of July 2019)	Medical science	
Study Profile (general academic / practical)	General academic	
Level of studies (1 <sup>st</sup> level /2 <sup>nd</sup> level/ uniform MSc)	Uniform MSc	
Form of studies	Full time studies	
Type of module / course (obligatory / non-compulsory)	Obligatory	
Form of verification of learning outcomes (exam / completion)	Credit	
Educational Unit / Educational Units (and address / addresses of unit / units)	<ul> <li>1st Department of Anesthesiology and Intensive Care WUM         Lindleya 4, 02-005 Warsaw, Poland         <u>www.anestezjologia1.wum.edu.pl</u></li> <li>2nd Department of Anesthesiology and Intensive Care WUM         Banacha 1A, 02-097 Warsaw, Poland         <u>Kait.csk@uckwum.pl</u></li> </ul>	

Head of Educational Unit / Heads of Educational Units	dr hab. n. med. Janusz Trzebicki dr hab. n. med. Paweł Andruszkiewicz
Course coordinator (title, First Name, Last Name, contact)	Marek Janiak MD  marek.janiak@wum.edu.pl
Person responsible for syllabus (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	Marek Janiak MD +48 22 502 1721 marek.janiak@wum.edu.pl
Teachers	1st Department of Anesthesiology and Intensive Care WUM: Lidia Jureczko MD PhD, Beata Błaszczyk MD PhD, Marcin Kołacz MD PhD, rafał Kowalczyk MD PhD, Jan Biławicz MD, Paweł Zatorski MD PhD, Grzegorz Górniewski MD PhD, Agata Adamczyk MD, Jan Pluta MD, Piotr Mieszczański MD, Jan Pluta MD, Marek Janiak MD, Małgorzata Gaworczyk MD, Marcin Motyka MD, Maja Mytyk MD  2nd Department of Anesthesiology and Intensive Care WUM: Wojciech Romanik MD, Michał Rykowski MD, Aleksandra Święch-Zarzycka MD, Łukasz Wróblewski MD

2. BASIC INFORMATION			
Year and semester of studies VI year, 12 semester	VI year, 12 semester		6.00
FORMS OF CLASSES	Number of hours	ECTS credits calculation	
Contacting hours with academic teacher			
Lecture (L)			
Seminar (S)	15	1.5	
Classes (C)	75	3	
e-learning (e-L)			
Practical classes (PC)			
Work placement (WP)			
Unassisted student's work			
Preparation for classes and completions	30	1.5	

3.	Course objectives
01	Deepen knowledge on general and regional anesthesia.

02	Educate in basics of pain management in different clinical scenarios.
03	Recognize the student in intensive care management.
04	Educate in the use of point of care ultrasound in anesthesia and intensive care.
05	Educate the student in management of acute hemorrhage and hemostatic disorders.

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 | Effects in time Regulation of Minister of Science and Higher education from 26th July 2019)

#### Knowledge – Graduate\* knows and understands:

E.W29.	principles of pain management, including in cancer and chronic pain.
E.W41.	capabilities and limitations of laboratory testing in emergencies.
F.W4.	principles of perioperative safety, patient preparation for surgery, general and local anaesthesia and controlled sedation.
F.W5.	post-operative treatment with analgesic therapy and postoperative monitoring.
F.W6.	indications for and principles of use of intensive care.
F.W15.	principles of suspecting and recognising the brain death.
C.W29.	definition and pathophysiology of shock, especially the differential diagnosis of shock and multiorgan failure.

#### Skills- Graduate\* is able to:

E.U13.	assess and describe the patient's somatic and psychological states.
E.U16.	plan diagnostic, therapeutic and preventive treatment.
E.U18.	propose the individualisation of applicable therapeutic guidelines and alternative treatment in the case of ineffectiveness or contraindications to standard therapy.
E.U21.	recognise the conditions in which life expectancy, functional patient state or preferences limit the treatment according to the guidelines for a given disease.
E.U24.	interpret laboratory test results with the identification of reasons for deviation.
E.U25.	use feeding protocols (enteral and parenteral).

E.U29.	perform the basic medical procedures, including:  1) body temperature measurement, pulse count and non-invasive blood pressure check,  2) vital signs monitoring with the aid of a pulse oximeter and cardiac monitor,  3) spirometry, oxygen therapy, manual ventilation and basics of mechanical ventilation  4) oro- and nasopharyngeal airway device placement  5) intravenous, intramuscular, subcutaneous injections, intravenous cannulation, venous blood sampling, blood culture taking, arterial and capillary blood sampling,  6) nasal, pharyngeal and skin swab taking,  7) male and female urinary bladder catheterisation, nasogastric tube placement, stomach lavage, enema, standard resting electrocardiogram with adequate interpretation, electrical cardioversion and defibrillation,  9) simple strip test and blood glucose check.	
E.U32.	plan specialist consultations.	
E.U33.	initiate the basic management in acute poisoning.	
E.U34.	monitor the patient's condition in acute chemical or medication poisoning.	
E.U37.	identify patients in agony and confirm death.	
E.U38.	keep a patient's medical records.	
F.U5.	place a venous access.	
F.U10.	perform basic life resuscitation with automated external defibrillation devices and other resuscitation measures, as well as first aid.	
F.U11.	perform resuscitation according to the latest advanced guidelines.	
F.U12.	monitor perioperative care with the aid of basic vital signs.	
F.U21.	assess an unconscious patient according to the international point scales.	
	Devolution of Administration of Colors and Wilderson devolving from 20th of the 2010 and at all which the devolution of	

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

5. Addition	5. Additional effects of learning (non-compulsory)		
Number of effect of learning	Effects of learning i time		
Knowledge – Graduate knows and understands:			
K1			
К2			
Skills- Graduate is able to:			
D.U13.	respect ethical standards in professional activities.		
D.U15.	observe patient's rights.		
Social Competencies – Graduate is ready for:			

K1	Developing and maintaining a deep and respectful contact with a patient, demonstrating understanding of differences in belief and culture.
K2	Being guided by the pateints wellbeing, placing it firstline.
К3	Keeping doctor-patient confidentiality and patient's rights
K4	Making decisions for patients based on ethical principles, with the understanding of their social background and limitations resulting from the disease.
K10	Formulating opinions regarding different aspects of professional activity.
K11	Taking responsibility for decisions made during professional activities, inclusive of self and others safety.

6. CLASSES		
Form of class	Class contents	Effects of Learning
SEMINAR		
S1	Chosen novelties in anesthesia and intensive care.	E.W29., E.W41., F.W4., F.W6.
S2	Management of patient in the intensive unit. Respiratory failure, mechanical ventilation. Septic shock.	F.W6, C.W29., E.U24., E.U16.
\$3	Novel methods of hemostatic assessment. Management in massive hemorrhage. Basics of fluid therapy. Feeding in ITU.	E.W41., C.W29., E.U21., E.U25.
<b>S4</b>	Use of point of care ultrasound in anesthesia and intensive care.	F.U10., E.U16., F.W6.
CLASSES		
C1	Practice in the Intensive Care Unit (ITU).	E.U37., E.U32., E.U33., E.U34., E.U37., E.U38., F.U5., F.U10., F.U11., F.U21., E.U29
C2	Practice in operational theatres.	F.U12., F.W5., E.W41
C3	Practice in the postoperative or recovery areas.	E.W29., F.W4., F.W5., E.U13., E.U16., E.U18., D.U13., D.U15
C4	On-call shift.	E.U24., F.U21., F.W15., C.W29., E.U16., D.U13., D.U15

#### Obligatory

- 1. "Anesthesia Student Survival Guide" Jesse M Ehrenfeld; Scott Segal; Richard D Urman 2010 (available via bibloteka.wum.edu.pl)
- 2. "Basic Clinical Anesthesia" Paul K Sikka; Shawn T Beaman; James A Street 2015 (available via biblioteka.wum.edu.pl)
- 3. "Essentials of regional anesthesia" chosen chapters Kaye 2015 (available via biblioteka.wum.edu.pl)
- 4. Advanced Life Support ERC 2020 guidelines.

#### Supplementary

#### 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
E.W29, E.W41, F.W4, F.W5, F.W6, F.W15, C.W29, E.U13, E.U16, E.U18, E.U21, E.U24, E.U25, E.U29, E.U32, E.U33, E.U34, E.U37, E.U38, F.U5, F.U10, F.U11, F.U12, F.U21, D.U13, D.U15, K1, K2, K3, K4, K10, K11	Student card – the student activities will be noted in the physical card	Presence in all classes confirmed in the student card. Final test (MCQ) 15 questions.

**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)

The first day all students will report to the 1<sup>st</sup> Department of Anesthesiology and Intensive Care secretariat, according to the schedule given by the deanery.

For the practical classes please report with a white apron, theatre footwear and a stethoscope.

#### Punctuality is mandatory.

In case of absence, a relevant and confirmed reason must be given. All major issues should be reported to the course coordinator or Head of Academic Unit.

#### Results from the test will be awarded the following results:

- 2.0 (fail) 0-7 points in test
- 3.0 (satisfactory) 8-9 points
- 3.5 (rather good) 10 points
- 4.0 (good) 11-12 points
- 4.5 (more than good) 13 points
- 5.0 (very good) 14-15 points

To pass the subject, it is mandatory to attend the classes and receive at least 3.0 from the test.



#### Pediatrics – specialty

1. IMPRINT		
Academic Year	2021/2022	
Department	Faculty of Medicine	
Field of study	Medicine	
Main scientific discipline (in accord with appendix to the Regulation of Minister of Science and Higher educatio from 26th of July 2019)		
Study Profile (general academic / practical)	General academic	
Level of studies (1 <sup>st</sup> level /2 <sup>nd</sup> level/ uniform MSc)	Uniform MSc	
Form of studies	Full time studies	
Type of module / course (obligatory / non-compulsory)	Obligatory	
Form of verification of learning outcomes (exam / completion)	Credit	
Educational Unit / Educational Units (and address / addresses of unit / units)	Department of Paediatric Cardiology and General Paediatrics (2M6)  Department of Neonatology Pediatric Hospital 63a Żwirki i Wigury St., 02-091 Warsaw, tel (+48 22) 31 79 588	

Head of Educational Unit / Heads of Educational Units	Professor Bożena Werner, MD, PhD	
Course coordinator (title, First Name, Last Name, contact)	Radosław Pietrzak, MD, PhD, e-mail: radoslaw.pietrzak@wum.edu.pl	
Person responsible for syllabus (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	Radosław Pietrzak, MD, PhD	
Teachers	Professor Bożena Werner, MD, PhD e-mail: bozena.werner@wum.edu.pl Beata Kucińska, MD PhD; beata.kucinska@wum.edu.pl Radosław Pietrzak, MD PhD; radoslaw.pietrzak@wum.edu.pl Halszka Kamińska, MD PhD; halszka.kaminska@wum.edu.pl Tomasz Książczyk, MD; tomasz.ksiazczyk@wum.edu.pl Anna Chanas, MD; anna.chanas@uckwum.pl Katarzyna Łuczak-Woźniak, MD; katarzyna.luczak-wozniak@wum.edu.pl Agnieszka Pskit-Hanuszczak, MD; agnieszka.pskit@uckwum.pl Ewa Smereczyńska-Wierzbicka, MD; ewa.wierzbicka@uckwum.pl Małgorzata Ludzia, MD; mludzia@wum.edu.pl Anna Rożnowska-Wójtowicz, MD; anna.wojtowicz@uckwum.pl Margaret Chudyk, MD; margaret.chudyk@uckwum.pl Paulina Dobkowska Wawrzacz, MD; paulina.dobkowska@uckwum.pl Mateusz Puchalski,MD; Mateusz.pucjalski@uckwum.pl Klaudia Obsznajczyk, MD; klaudia.obsznajczyk@uckwum.pl Izabela Janiec, MD PhD; izabela.janiec@uckwum.pl	

2. BASIC INFORMATION				
Year and semester of studies	6 <sup>th</sup> year 2 semester		Number of ECTS credits	6.00
	FORMS OF CLASSES  Number		ECTS credits calculation	
Contacting hours with a	cademic teacher	of hours	Lets creats calculation	
Lecture (L)		0		
Seminar (S)		15	1,5	
Classes (C)		75	3,5	
e-learning (e-L)		0		
Practical classes (PC)		0		
Work placement (WP)		0		
Unassisted student's work				

Preparation for classes and completions	50	1

3.	Course objectives
01	Knowledge about the principles of the assessment, differential diagnosis and treatment of the diseases in paediatrics and pediatric cardiology
02	Principles of diagnostic and therapeutic procedures in pediatrics
03	Rules of conduct in emergency situations in pediatrics

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 | Effects in time Regulation of Minister of Science and Higher education from 26th July 2019)

#### Knowledge – Graduate\* knows and understands:

G.K1/EW1	Knowledge of environmental and epidemiological circumstances of the most often seen diseases in General Pediatrics
G.K2/EW3	Knowledge of etiology, signs, symptoms, diagnosis, treatment, and prophylaxis of most common paediatric diseases
G.K3/EW6	Rules of conduct in emergency situations in pediatrics.

#### Skills- Graduate\* is able to:

G.S1/EU12 Ability to differentiate abnormal findings in anamnesis and physical examination in paediatrics		
G.S2/EU14	2/EU14 Ability to assess live threatening conditions in paediatrics	
G.S3/EU16 Ability to plan diagnostic pathway and therapeutic and prophylactic procedures in basic paediatric disea		
G.S4/EU20	Ability to qualification to in-patient treatment in paediatrics.	

<sup>\*</sup> 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 learning
------------------------------------

#### Knowledge – Graduate knows and understands:

EW2	Knowledge of special circumstances of vaccinations for the paediatric diseases	
AW.1	Anatomical, histological and embryological terminology in English	
DW.6	The importance of verbal and non-verbal communication in the process of communication with the patient and the concept of trust in interaction with the patient.	
CW9	Knowledge of basic rules in genetical diagnostic procedures in pediatrics.	
EW.5 Knowledge of basic rules of diagnostic procedures in fetal cardiology		

#### Skills- Graduate is able to:

EU2	Ability to make medical history with a child and his family	
EU4	Ability to perform physical examination in a child of every age.	
EU13	Ability to evaluate the level of consciousness and general state in children in various age	
EU29 Ability to perform vital signs monitoring including pulsoximetry , ECG assessment , cardioversion and defib		

#### Social Competencies – Graduate is ready for:

	SC1	The student is ready to establish and maintain deep and respectful contact with the patient.
SC2 The student is guided by the good of the patient, putting them first.		The student is guided by the good of the patient, putting them first.
SC3 The student respects medical confidentiality and patient's rights.  SC4 The student is aware of their own limitations and the ability to constantly improve their education.		The student respects medical confidentiality and patient's rights.
		The student is aware of their own limitations and the ability to constantly improve their education.

Form of class	Class contents	Effects of Learning
Seminars	1/ Pulmonary Hypertension. 2/ Interventions in cardiology 3/ Channelopathies in children 4/ Diagnostic and therapeutical approach to the chosen congenital	EW1 EW2 EW3 EW6 AW1 DW6
	heart disease based on the practical cases.  5/ Diagnostic and therapeutical approach to the chosen arrhythmia based on the practical cases.	CW9

Practical classes	BED SIDE CALSSESS  Training of practical issues connected with making history, signs and symptoms assessment as well as diagnosis in paediatrics	EU2 EU4 EU13 EU29 SC1 SC2 SC3 SC4
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- 1. Nelson Essentials of Pediatrics. Marcdante KJ, Kliegman RM, Elsevier Saunders,
- 2. Park's Pediatric Cardiology for Practitioners, Myung K. Park, MD, FAAP, FACC

#### Supplementary

1. Nelson Textbook of Pediatrics. Kliegman RM, Stanton BMD, Elsevier Saunders.

#### 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
U25	The correct execution of examinations on bedside classes	
ALL	Final test	2.0 (failed ) <9 points 3.0 (satisfactory) 9,10 points 3.5 (rather good) 11 points 4.0 (good) 12,13 points 4.5 (more than good) 14 points 5.0 (very good) 15,16 points

**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)

It is mandatory to change shoes and have a white coat. Basic knowledge of heart anatomy is required, as well as entry knowledge for a specific seminar. There may be tests or pre-seminar checkups.

Medical confidentiality applies to students undergoing exercises at the Clinic (this applies to working at the patient's bed, as well as all medical records of the patient). Students are not allowed to provide information about the patient's condition, test results and the patient's treatment. All discussions about the patient (diagnosis, treatment, prognosis) may take place only without the patient's participation outside the patient's room, without the participation of other people.

It is strictly forbidden to take photos and record videos in any way showing patients, medical procedures or medical documentation.



## OPHTHALMOLOGY - specialty chosen by a student

1. IMPRINT		
Academic Year	2021/2022	
Department	Faculty of Medicine	
Field of study	Medicine	
Main scientific discipline (in accord with appendix to the Regulation of Minister of Science and Higher educatio from 26th of July 2019)		
Study Profile (general academic / practical)	General academic	
Level of studies (1 <sup>st</sup> level /2 <sup>nd</sup> level/ uniform MSc)	Uniform MSc	
Form of studies	Full time studies	
Type of module / course (obligatory / non-compulsory)	Obligatory	
Form of verification of learning outcomes (exam / completion)	completion	
Educational Unit / Educational Units (and address / addresses of unit / units)	Department of Ophthalmology Marszałkowska 24/26 Str, 00-576 Warsaw tel. (+48 22) 511 63 77; e-mail: klinika@spkso.waw.pl	

Head of Educational Unit / Heads of Educational Units	Professor Jacek P. Szaflik MD, PhD
Course coordinator (title, First Name, Last Name, contact)	Anna Kurowska, MD, PhD e-mail: anna.kkurowska@gmail.com
Person responsible for syllabus (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	Anna Kurowska, MD, PhD e-mail: anna.kkurowska@gmail.com
Teachers	Professor Jacek P. Szaflik MD, PhD, FEBO Ewa Langwińska MD, PhD Justyna Izdebska MD, PhD Anna Zaleska-Żmijewska MD, PhD Anna Kurowska, MD, PhD Monika Udziela, MD, PhD Joanna Przybek-Skrzypecka MD, PhD, FEBO Magdalena Korwin, MD

2. BASIC INFORMATION			
ear and semester Fistudies  VI year, summer semester		Number of ECTS credits	6
FORMS OF CLASSES	Number of hours	ECTS credits calculation	
Contacting hours with academic teacher			
Lecture (L)	0		
Seminar (S)	15	1,	.5
Classes (C)	75	4,	.5
e-learning (e-L)	0		
Practical classes (PC)	0		
Work placement (WP)	0		
Unassisted student's work			
Preparation for classes and completions	10		

3.	Course objectives
01	Improving the knowledge of eye diseases, novel forms of treatment in ophthalmology (gene therapy, clinical trials)

02	Practical application of acquired knowledge in the ophthalmology
03	Further improving of practical skills in the field of ophthalmology

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 | Effects in time Regulation of Minister of Science and Higher education from 26th July 2019)

#### Knowledge – Graduate\* knows and understands:

F.W11	<ol> <li>treatment methods of the most common eye disorders, ophthalmological complications of systemic diseases with their ophthalmological symptomatology and proper procedures to be used in such cases,</li> <li>ophthalmological complications of systemic diseases with their ophthalmological symptomatology and proper procedures to be used in such cases;</li> <li>surgical treatment methods of common eye diseases,</li> <li>basic groups of medicines used in ophthalmology, their adverse effects and interactions,</li> <li>groups of medicines for general use causing complications, as well as ophthalmological counterindications and the respective mechanism;</li> </ol>
F.W3	rules of qualification and performance, as well as the most common complications of basic surgical procedures and invasive diagnostic and therapeutic procedures;
F.W10 p.3	indications, contraindications and preparation of patients for particular types of imaging examinations and contraindications to the use of contrast agents;
F.W13 p.3	cranial-cerebral injuries,
F.W14	basic issues related to transplantology, indications for the transplantation of permanently impaired organs and tissues, as well as the related procedures;

#### Skills- Graduate\* is able to:

F.U19	perform ophthalmic screening tests;
F.U20	recognise ophthalmic conditions that require an immediate specialist aid and provide initial, qualified aid in the case of physical and chemical eye injuries;
F.U3	observe the rules of asepsis and antisepsis;

<sup>\*</sup> 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 i time learning

Knowledge – Graduate knows and understands:		
K1		
K2		
Skills- Graduate i	s able to:	
S1		
S2		
Social Competence	cies – Graduate is ready for:	
SC1		
SC2		

6. CLASSES			
Form of class	Class contents	Efects of learning	
Seminars	1. Theoretical seminars from according to the plan:  S1 – Refractive errors, autorefractometry, the basics of spectacle correcand contact lenses  S2 – Ophthalmic examination step by step  S3 - The use of OCT in ophthalmology  S4 - Oculoplastics and orbit surgeries - basics  S5 - Eye injuries - classification, symptoms, diagnosis and management  S6 – Eye emergency - presentation of cases  S7 – Cataract: premium lenses inc. multifocal IOL  S8 – Keratoconus – most common ectatic disease  S9 - Infectious diseases of the eye, novel forms of the treatment  S10 - Visual illusions - management and treatment  S11 - Lasers in ophthalmology  S12 - Retinal detachment – types, symptoms, diagnosis and treatment.  S13 - Cataract - uncomplicated and complicated cases- surgical techniqu the most common eye disease  S14 - Corneal transplantations –immunological pathology and high transplants  S15 - General diseases' manifestation in the eye, ocular side effects of general drugs  2. Case-based learning: Cases reports from cornea, glaucoma, cataract, retinal diseases, ocular oncology	F.W10 p3 F.W14 F.W13 p.3	
Classes	C1-C15: Patients examination, on-call cases included: Visual acuity checking, color-vision, comparative visual field, autokeratorefractometer, slit-lamp examination, ocular motility, pupillary reflexes, optical coherence examination (OCT) of the macula and optic disc, anterior segment OCT of the patients	F.U20 F.U19 F.U3 F.W11 F.W3 F.W10 F.W14 F.W13	

#### **Obligatory**

- 1. Materials from the seminars
- 2. Articles provided by the teachers

#### Supplementary

- 1. "Ophthalmology at a Glance" Jane Olver, Lorraine Cassidy, ISBN: 978-0-632-06473-1, May 2005, ©2005, Wiley-Blackwell
- 2. "Clinical Ophthalmology" by Jack J. Kanski, and Brad Bowling

# Code of the course effect of learning F.W11, F.W3, F.W10 p.3, F.W13 p.3, F.W14, F.U19, F.U20, F.U3, Ways of verifying the effect of learning Completion criterion Positive evaluation of the teaching assistant

**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)

Seminars start at 9.00 am

Practical classes start at 10.00 a.m. 24/26 Marszałkowska Str, IVth floor, room 4.43 Medical apron, facial mask and footwear change are required during practical classes Only one absence is acceptable.



# UROLOGY - specialty chosen by a student

1. IMPRINT		
Academic Year	2021/2022	
Department	Faculty of Medicine	
Field of study	Medicine	
Main scientific discipline (in accord with appendix to the Regulation of Minister of Science and Higher educatio from 26th of July 2019)		
Study Profile (general academic / practical)	General academic	
Level of studies (1 <sup>st</sup> level /2 <sup>nd</sup> level/ uniform MSc)	Uniform MSc	
Form of studies	Full time studies	
Type of module / course (obligatory / non-compulsory)	Obligatory	
Form of verification of learning outcomes (exam / completion)	completion	
Educational Unit / Educational Units (and address / addresses of unit / units)	Chair and Department of General, Oncological and Functional Urology (1M7) Infant Jesus Teaching Hospital Urology – building no. 7 4 Lindleya St., 02-005 Warsaw, e-mail: urologia@wum.edu.pl Phone: 48 22 502 17 23/ 02	

Head of Educational Unit / Heads of Educational Units	Professor Piotr Radziszewski MD, PhD
Course coordinator (title, First Name, Last Name, contact)	Dr. Waldemar Szabłoński MD PhD wszablonski@wum.edu.pl
Person responsible for syllabus (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	dr. Waldemar Szabłoński MD PhD wszablonski@wum.edu.pl
Teachers	Prof. Piotr Radziszewski MD PhD  Assoc. Prof. Tomasz Borkowski MD PhD  Dr Emilia Pawłowska – Krajka MD PhD  Dr. Waldemar Szabłoński MD PhD  Dr. Łukasz Zapała MD PhD  Dr. Sylwia Bender MD  Dr. Tomasz Piecha MD PhD  Dr. Piotr Zapała MD PhD  Dr. Adrian Podkański MD

2. BASIC INFORMATION				
Year and semester of studies	VI year, summer semester		Number of ECTS credits	6
FORMS OF CLASSES		Number of hours	ECTS credits calculation	
Contacting hours with academic teacher				
Lecture (L)		0		
Seminar (S)		15	1,5	
Classes (C)		75	3,0	)
e-learning (e-L)		0		
Practical classes (PC)		0		
Work placement (WP)		0		
Unassisted student's work				
Preparation for classes and completions		40	1,	5

#### 3. COURSE OBJECTIVES

01	Increasing the knowledge in the field of urology beyond the level obtained after compulsory classes.
02	Strengthening the skills in using diagnostic techniques in urology.
03	Presentation of standard preoperative, perioperative and postoperative care.
04	Getting practical skills in using the equipment used in urology
05	Extending knowledge on the symptoms and the course of most common diseases of the urinary system.
06	Teaching practical management in urologic emergencies.
07	Strengthening knowledge on symptoms, diagnostics, treatment and prognosis of urinary tract and male genital tract neoplasms.
08	Learning how to deal with trauma in the genitourinary system.

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 | Effects in time Regulation of Minister of Science and Higher education from 26th July 2019)

#### Knowledge – Graduate\* knows and understands:

F.W1	causes, symptoms, principles of diagnosis and therapeutic treatment in relation to the most common diseases requiring surgical intervention taking into account the distinctions of childhood, in particular:	
F.W3	rules of qualification and performance, as well as the most common complications of basic surgical procedures and invasive diagnostic and therapeutic procedures;	
F.W4	principles of perioperative safety, patient preparation for surgery, general and local anaesthesia and controlled sedation;	
F.W5	post-operative treatment with analgesic therapy and postoperative monitoring;	
F.W10 p. 1,2,3.	problems of contemporary imaging studies, in particular: 1) radiological symptomatology of basic diseases, 2) instrumental methods and imaging techniques used to perform therapeutic procedures, 3) indications, contraindications and preparation of patients for particular types of imaging examinations and contraindications to the use of contrast agents;	

#### Skills- Graduate\* is able to:

F.U1	collect medical history from adult patients;
F.U2	collect medical history from a child and its family;
F.U3	conduct a complete and targeted physical examination in adults;
F.U4	conduct a physical examination of children of any age;

F.U6	conduct an explanatory examination of hearing and the field of vision, as well as an otoscopic examination;
F.U23	propose a rehabilitation programme for the most common diseases;
F.U24	interpret laboratory test results with the identification of reasons for deviation;

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

5. Addition	AL EFFECTS OF LEARNING (non-compulsory)
Number of effect of learning	Effects of learning i time
nowledge – Grad	duate knows and understands:
K1	is able to establish and maintain a deep and respectful contact with the patient
K2	is guided by the good of the patient, placing them in the first place
ills– Graduate is	sable to:
S1	
S2	
cial Competenc	ies – Graduate is ready for:
SC1	respects medical confidentiality and patient's rights
SC2	is aware of his own limitations and the ability to constantly improve his skills

6. CLASSES		
Form of class	Class contents	Efects of learning
Seminars	15 2-hour seminars on topics not covered in compulsory urology classes at the year four.  Proposals of seminar topics will be announced to interested students on the board (3rd floor) at the beginning of the summer semester. There is a possibility to change the topic of the seminar at the students' request.  Symbol / e of the learning effect in question: W1-W5, U1-U7 Lecturer: all lecturers, exchangeable	
Classes	Topic: practical classes at the patient's bed, in the outpatient clinic, ESWL unit, urodynamic unit, cystoscopic room, and on the operating theater Symbol / e of the learning effect in question: W1-W5, U1-U7 Lecturer: all lecturers, exchangeable	

#### 7. LITERATURE

#### Obligatory

E-medicine: http://emedicine.medscape.com/urology

For Polish speaking students: A. Borkowski et al.: Urologia. Podręcznik dla studentów medycyny. PZWL 2008

#### Supplementary

F.W5, F.W10, F.U2, F.U3, F.U4, F.U6, F.U23, F.U24,

4. European Association of Urology Guidelines: http://uroweb.org/guidelines/

# 8. VERIFYING THE EFFECT OF LEARNING Code of the course effect of learning F.W1, F.W3, F.W4, Practical skills examination Completion criterion Positive evaluation of the

teaching assistant

**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)



# NEUROLOGY - specialty chosen by a student

1. IMPRINT		
Academic Year	2021/2022	
Department	Faculty of Medicine	
Field of study	Medicine	
Main scientific discipline (in accord with appendix to the Regulation of Minister of Science and Higher educatio from 26th of July 2019)	Medical science	
Study Profile (general academic / practical)	General academic	
Level of studies (1 <sup>st</sup> level /2 <sup>nd</sup> level/ uniform MSc)	Uniform MSc	
Form of studies	Full time studies	
Type of module / course (obligatory / non-compulsory)	Obligatory	
Form of verification of learning outcomes (exam / completion)	completion	
Educational Unit / Educational Units (and address / addresses of unit / units)	Department of Neurology 2nd Faculty of Medicine Medical University of Warsaw 01-809 Warsaw, 80 Cegłowska St. tel./fax 48 22 5690239; e-mail: neurologia2we@wum.edu.pl	

Head of Educational Unit / Heads of Educational Units	Assoc. Professor Izabela Domitrz MD, PhD
Course coordinator (title, First Name, Last Name, contact)	Katarzyna Stopińska MD katarzyna.stopinska@wum.edu.pl
Person responsible for syllabus (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	Katarzyna Stopińska MD katarzyna.stopinska@wum.edu.pl
Teachers	Izabela Domitrz assoc.prof.  Katarzyna Stopińska MD  Artur Sadowski MD  Michał Białobrzewski MD  Sebastian Bojanowski MD  Karolina Krzysztoń M.A.  Jakub Stolarski PhD  Anna Kocwa-Karnaś M.A.  Piotr Chądzyński MD  Aleksandra Kacprzak MD  Paulina Fonderska MD  Martyna Wypych MD

2. BASIC INFORMATION					
Year and semester of studies	VI year, summer semester		Number of ECTS credits	6	
FORMS OF CLASSES			Number of hours	ECTS credits calculation	
Contacting hours with academic teacher		of ho			
Lecture (L)			0		
Seminar (S)			15	1,	5
Classes (C)			75	3,	0
e-learning (e-L)			0		
Practical classes (PC)			0		
Work placement (WP)			0		
Unassisted student's work					

Preparation for classes and completions	30	1,5

3.	Course objectives
01	Broadened knowledge of general and regional neurology
02	Knowledge of practical skills with patients with neurological diseases
03	The ability to recognize and treat basic neurological diseases
04	The skills interpreting the results of basic additional tests (electrophysiological, neuroimaging) used in neurological diagnostics
05	Knowledge of patient management in neurological intensive care and emergency room

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 Effects in time Regulation of Minister of Science and Higher education from 26th July 2019)

#### Knowledge – Graduate\* knows and understands:

E.W13, E.W14,	1.Knowledge and understanding
	-the causes, symptoms
	-principles of diagnosis
	-therapeutic treatment in relation to the most common diseases of the central nervous system
	2. Assess situations patient may be in danger due to neurological diseases
	3.Knowledge of problems resulting from neurological chronic conditions
E.W1	4.Environmental and epidemiological determinants of the most common illnesses.

#### Skills- Graduate\* is able to:

E.U1.	1. Obtain a complete and reliable neurologic history and examination
E.U7. E.U3	2.Perform a focused neurologic examination
	3.Recognize basic neurological syndromes
E.U12	4. Formulate a differential diagnosis of the most common neurological diseases

	5.Interpret the results of EEG, EMG and neuroimaging
	6.Use diagnostic and therapeutic algorithms regarding to basic neurological diseases
	7. Recognize life-threatening conditions in neurological diseases
E.U20.	8. Qualification patient for home or hospitalization
E.U24	9. Interpret laboratory test results with the identification of reasons for deviation

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

т иррепих то те	Regulation of Minister of Science and Higher education from 26th of July 2019 "graduate", not student is mentioned.
5. Addition	AL EFFECTS OF LEARNING (non-compulsory)
Number of effect of learning	Effects of learning i time
Knowledge – Grad	uate knows and understands:
K1	
К2	
Skills- Graduate is	able to:
S1	
S2	
Social Competenci	es – Graduate is ready for:
SC1	observe medical confidentiality and patient rights
SC2	be guided by the good of the patient

6. CLASSES		
Form of class	Class contents	Efects of learning
Seminars	1. Reminder of the patient diagnostic procedures and diagnostic process in neurology – interview, neurological examination and diagnostic tests  2. Stroke as the most common neurological problem: treatment of the acute phase of ischemic stroke (thrombolysis, thrombectomy)  3. Stroke as the most common neurological problem: prevention of ischemic stroke, cerebral venous sinus thrombosis - diagnosis and treatment  4. Stroke and cerebral venous sinus thrombosis - diagnosis and	E.W1, E.W13, E.W14
	treatment treatment	

	5. Multiple sclerosis - new diagnostic criteria, as well as qualification for treatment and new therapies	
	6. Back pain diagnosis and management in GP's practice	
	7. Polyneuropathy in the GP's practice	
	9. Treatment of the patients with epileptic seizure	
	10. Parkinson's disease in the GP's practice	
	11. Dementias - diagnostic and treatment in GP's Clinic	
	13. Dizziness in the GP's practice	
	14. Migraine – general problem	
	15. Interpretation of the diagnostic tests	
	16. Neurorehabilitation.	
	17, Neuropsychological differentiations	
	18. Neurological signs and symptoms in systemic diseases and general medicine	
	Physical neurological and neuropsychological examination and its interpretation	E.U.1 E.U3 E.U7
Classes	Usefulness and interpretation of diagnostic tests needed to the diagnostic process	E.U12 E.U24
	3. Participating in departmental duties – visiting patients, medical procedures	
	4. Clinical picture and treatment of neurological diseases	

7.	LITERATURE
<i>,</i> .	LITERATORE

#### Obligatory

Netter's Neurology, 2nd Edition

"Duus' Topical diagnosis in neurology: anatomy, physiology, signs and symptoms" M.Baehr, M.Frotscher; Thieme, 2005 "Meritt's Texbook of Neurology". L.P. Rowland; Williams

#### Supplementary

#### 8. VERIFYING THE EFFECT OF LEARNING

Code of the course effect of learning	Ways of verifying the effect of learning	Completion criterion
E.W1, E.W13, E.W14, E.U1, E.U3, E.U7, Sc1, SC2	MCQ test	No ALS skills and/or <60% correct MCQ answers - 2.0 (failed) 61-68% correct MCQ answers - 3.0 (satisfactory) 69-77% correct MCQ answers - 3.5 (rather good) 78-85% correct MCQ answers - 4.0 (good) 86-94% correct MCQ answers - 4.5 (more than good) >95% correct MCQ answers - 5.0 (very good)

- **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)
- 1. Classes last 3 consecutive weeks from Monday to Friday from 9:00 to 13:30 with the possibility of individual changes according to the work schedule. Depending on the current epidemiological situation, seminars are conducted in the form of contact or on-line. Exercises in the form of contact take place in the Department of Neurology.
- 2. 1 absence is allowed during the entire block
- 3. credit in the form of a test consisting of 30 questions



### Pediatrics – specialty chosen by a student

1. IMPRINT		
Academic Year	2021/2022	
Department	Faculty of Medicine	
Field of study	Medicine	
Main scientific discipline (in accord with appendix to the Regulation of Minister of Science and Higher educatio from 26th of July 2019)		
Study Profile (general academic / practical)	General academic	
Level of studies (1 <sup>st</sup> level /2 <sup>nd</sup> level/ uniform MSc)	Uniform MSc	
Form of studies	Full time studies	
Type of module / course (obligatory / non-compulsory)	Obligatory	
Form of verification of learning outcomes (exam / completion)	Credit	
Educational Unit / Educational Units (and address / addresses of unit / units)	Department of Pediatric Pulmonology and Allergy, WUM (1W34) 63a Żwirki i Wigury St., 02-091 Warsaw (Pediatric Hospital) Tel. No. 22 317-94-19 alergologia.dsk@uckwum.pl Department of Pediatrics and Nephrology (1WI) Children's Hospital 63A Żwirki i Wigury St.	

	02-091 Warszawa Phone: 48 22 317 96 53  Department of Neonatology NZYN  Children's Hospital 63A Żwirki i Wigury St. 02-091 Warszawa phone: 48 22 317 93 43, 32, e-mail: neonatologia@wum.edu.pl www.noworodki.wum.edu.pl
Head of Educational Unit / Heads of Educational Units	Prof. Marek Kulus MD, PhD (1W34) Associate Professor Małgorzata Pańczyk- Tomaszewska MD PhD (1WI) Prof. Bożena Kociszewska-Najman MD PhD (NZYN)
Course coordinator (title, First Name, Last Name, contact)	1 Anna Komorowska-Piotrowska M.D <u>anna.komorowska-piotrowska@wum.edu.pl</u> (1W34) 2 Jarosław Sołtyski MD PhD e-mail: <u>jsoltyski@wum.edu.pl</u> (1WI) 3 Natalia Czaplińska MD, PhD, e-mail: <u>nczaplinska@wum.edu.pl</u> (NZYN)
Person responsible for syllabus (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	Anna Komorowska-Piotrowska M.D <u>anna.komorowska-piotrowska@wum.edu.pl</u> (1W34) Jarosław Sołtyski MD PhD e-mail: <u>isoltyski@wum.edu.pl</u> (1WI) Natalia Czaplińska MD, PhD (NZYN) e-mail: <u>nczaplinska@wum.edu.pl</u> (NZYN)
Teachers	1W34:  Prof. dr hab. n. med. Marek Kulus Dr hab. n. med.: Katarzyna Grzela, Katarzyna Krenke, Wojciech Feleszko Dr n. med.: Witold Bartosiewicz , Teresa Bielecka, Grażyna Kraj, Anna KomorowskaPiotrowska, Joanna Lange, Agnieszka Mazur, Marcin Sanocki, Agnieszka Strzelak, Agnieszka Szczukocka-Zych, Wioletta Zagórska, Anna Zawadzka – Krajewska 1WI:  Dr hab. n. med. Małgorzata Pańczyk – Tomaszewska, Małgorzata Mizerska-Wasiak, Piotr Skrzypczyk Dr n. med.: Jarosław Sołtyski, Agnieszka Szmigielska Lek: Karolina Cichoń-Kawa, Maria Daniel, Anna Deja, Anna Ozimek, Michał Szyszka NZYN:  Prof. Andrzej Piotrowski MD. PhD, , Natalia Czaplińska Md PhD, Monika Gruszfeld MD, Magdalena Zarlenga MD, Olga Pawlik MD, Anna Perdzyńska MD, Ewa Wilkos MD

2. BASIC INFORMATION					
Year and semester of studies	VI year, 12 semester			Number of ECTS credits	6.00
FORMS OF CLASSES		Numb	Number of hours	ECTS credits calculation	
Contacting hours with academic teacher		of ho			
Lecture (L)					
Seminar (S)		15		1	
Classes (C)		75		5	
e-learning (e-L)					
Practical classes (PC)					

Work placement (WP)			
Unassisted student's work			
Preparation for classes and completions			

3.	COURSE OBJECTIVES
01	Most common problems in the neonatal period: adaptation problems, complications related to preterm labor, congenital defects, jaundice, hematological diseases, infections, respiratory distress syndrome, perinatal asphyxia
02	Guidelines for neonatal resuscitation.
03	Principles of nutrition of newborn, including breastfeeding

**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 a Regulation of Minister of Science and Higher education from 26th a July 2019)

#### Effects in time

E.W. 2,3,4,6,33,35,39; E.U. 2-4,7,8,9,14,15,27,29

#### Knowledge – Graduate\* knows and understands:

<ul> <li>acute and chronic diseases of the upper and lower respiratory tract, congenital defects of the respiratory truberculosis, cystic fibrosis, asthma, allergic rhinitis, urticaria, anaphylactic shock, angioedema,</li> <li>anaemia, bleeding diatheses, marrow failure, cancers in children, including solid tumours typical of childho</li> <li>urinary tract infections, congenital anomalies of kidney and urinary tract, nephrotic syndroglomerulonephritis, nephrolithiasis, acute kidney injury and chronic kidney disease, systemic diseases affections</li> </ul>		
G.K2  3 acute and chronic diseases of the upper and lower respiratory tract, congenital defects of the respiratory to tuberculosis, cystic fibrosis, asthma, allergic rhinitis, urticaria, anaphylactic shock, angioedema,  4 anaemia, bleeding diatheses, marrow failure, cancers in children, including solid tumours typical of childhood urinary tract infections, congenital anomalies of kidney and urinary tract, nephrotic syndrous glomerulonephritis, nephrolithiasis, acute kidney injury and chronic kidney disease, systemic diseases affer the kidneys, micturition dysfunction, drug nephrotoxicity, and emergencies in pediatric nephrology disease the most frequent infectious diseases in childhood,  E.W4  the following terms: battered child, sexual harassment, mental retardation, conduct disorders: psychoses, addictions, eating and excretion disorders in children;  E.W6  the most common life threatening conditions in children and the management of these conditions  procedures in the case of detection of an infectious disease;	E.W1/ G.K1	environmental and epidemiological determinants of the most common illnesses in pediatric nephrology;
addictions, eating and excretion disorders in children;  E.W6 the most common life threatening conditions in children and the management of these conditions  E.W33 procedures in the case of detection of an infectious disease;		<ul> <li>tuberculosis, cystic fibrosis, asthma, allergic rhinitis, urticaria, anaphylactic shock, angioedema,</li> <li>anaemia, bleeding diatheses, marrow failure, cancers in children, including solid tumours typical of childhood,</li> <li>urinary tract infections, congenital anomalies of kidney and urinary tract, nephrotic syndrome, glomerulonephritis, nephrolithiasis, acute kidney injury and chronic kidney disease, systemic diseases affecting the kidneys, micturition dysfunction, drug nephrotoxicity, and emergencies in pediatric nephrology diseases</li> </ul>
E.W33 procedures in the case of detection of an infectious disease;	E.W4	
	E.W6	the most common life threatening conditions in children and the management of these conditions
E.W35 basic features, environmental and epidemiological conditions of the most frequent human skin diseases;	E.W33	procedures in the case of detection of an infectious disease;
	E.W35	basic features, environmental and epidemiological conditions of the most frequent human skin diseases;

E.W39	types of biological materials used in laboratory diagnostics and the principles of obtaining samples for microbiologic testing;

#### Skills- Graduate\* is able to:

Skills- Graduate*	is able to:	
G.S1	Assess the condition of the newborn in Apgar scale and its maturity, ability to make a diagnosis in pediatric nephrology, based on child's medical history, findings in physical examination along with additional tests and imagines	
G.S2	Perform the differential diagnosis of the most common neonatal diseases and pediatric nephrology diseases	
E.U2/ G.S3	collect medical history from a child and its family;	
E.U4/ G.S4	conduct a physical examination of children of any age;	
E.U7/ G.S5	evaluate the general condition, the state of consciousness and awareness of a patient;	
E.U8/ G.S6	assess the condition of newborns in the APGAR scale and assess their maturity, examine the newborn reflexes;	
E.U9/ G.S7	compare percentile charts with anthropometric and blood pressure measurements;	
E.U13/G.S5	assess and describe the patient's somatic and psychological states	
E.U14/ G.S8	recognise immediate threats to life;	
E.U15/ G.S9	recognise states under the influence of alcohol, drugs and other stimulants;	
E.U16/	plan diagnostic, therapeutic and preventive treatment	
E.U18/	propose the individualisation of applicable therapeutic guidelines and alternative treatment in the case of ineffectiveness or contraindications to standard therapy	
E.U27/ G.S10	qualify a patient for vaccinations;	
	perform the basic medical procedures, including:	
	1) body temperature measurement, pulse count and non-invasive blood pressure check,	
	2) vital signs monitoring with the aid of a pulse oximeter and cardiac monitor,	
	3) spirometry, oxygen therapy, manual ventilation and basics of mechanical ventilation,	
	4) oro- and nasopharyngeal airway device placement,	
	5) intravenous, intramuscular, subcutaneous injections, intravenous cannulation, venous blood sampling,	
	blood culture taking, arterial and capillary blood sampling,	
E.U29/ G.S11	6) nasal, pharyngeal and skin swab taking,	
E.029/ G.311	7) male and female urinary bladder catheterisation, nasogastric tube placement, stomach lavage, enema,	
	8) standard resting electrocardiogram with adequate interpretation, electrical cardioversion and	
	defibrillation,	
	9) simple strip test and blood glucose check;	
	perform the basic medical procedures in pediatric nephrology, including:	
	Blood pressure measurement using different methods in different age groups (auscultatory, oscilometric,	
	ambulatory blood pressure monitoring)  2. Assist in urinary bladder catheterization	

3. Assist in ultrasonographic examination of kidneys and urinary tract
4. Assist in urodynamic studies
5. Assist in kidney biopsy
6. Assist in hemodialysis, peritoneal dialysis, continuous renal replacement therapy, and therapeutic plasma
exchange
7. Assist in nephrology consultations in different hospital wards
8. Participation in multidisciplinary team meetings (with patmorphologists, urologists, radiologists)
7. Assist in nephrology consultations in different hospital wards

<sup>\*</sup> 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 learning	Effects of learning i time	
Knowledge – Gradu	ate knows and understands:	
K1		
K2		
Skills- Graduate is a	able to:	
S1		
S2		
Social Competencies – Graduate is ready for:		
SC1		
SC2		

Form of class	Class contents	Effects of Learning
Seminars	Department of Neonatology NZYN:  Examination of the newborn  Adaptation to the extrauterine life.  Delivery room management. Resuscitation in the delivery room.  Surgical problems in the newborn  Hyperbilirubinemia in neonates  Neonatal effects of maternal diabetes  Neonatal sepsis  Respiratory problems of newborn  Prematurity and its complications	E.W2, E.W3, E.W4, E.W6, E.W33, E.W35, E.W39, E.U2, E.U4, E.U7, E.U8, E.U9, E.U14, E.U15, E.U27, E.U29.
	Department of Pediatrics and Nephrology 1WI:	E.W2, E.W3,
		E.W4, E.W6,
	Useful tests in pediatric nephrology	E.W33, E.W35,
	Nephrotoxicity of the drugs	E.W39, E.U2,

	Urinary tract infections in children in everyday practice Metabolic problems in nephrology: metabolic acidosis, hypercalciuria, hyperuricemia, ion disturbances Lifestyle diseases: Arterial hypertension, obesity, metabolic syndrome	E.U4, E.U7, E.U8, E.U9, E.U14, E.U15, E.U27, E.U29.
	Practical classes at Neonatal Intensive Care Unit, delivery room , Resuscitation classes with phantoms	
Clinical classes	Department of Pediatrics and Nephrology Practical classes at the Department of Nephrology and Pediatrics, nephrology outpatient clinic, arterial hypertension and urodnamics laboratories	

#### 7. LITERATURE

#### **Obligatory**

Neonatology for medical students, 2021, B.Kociszewska-Najman Nelson Essentials of Pediatrics, 8th ed, Marcdante K, Kliegman RM, Elsevier Health Sciences, 2018

#### Supplementary

Nelson Textbook of Pediatrics, 21st ed, Kliegman RM and Geme J St. W.B. Saunders Company 2020 Pediatric Nephrology, 8th Ed., Emma F, Goldsterin SL, Bagga A, Bates CM, Shroff R, Springer, 2022 Pediatric Nephrology, 3rd Ed., Rees L, Bockenhauer D, Webb NJA, Punaro MG. Oxford University Press, 2019

#### 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

**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)

**10th week:** Department of Pediatric Pulmonology and Allergy **1W34**, Medical University of Warsaw, 63a Żwirki i Wigury, 02-091 Warsaw (Pediatric Hospital), Head: prof. Marek Kulus MD PhD, Curricular affairs: Anna Komorowska-Piotrowska MD PhD, phone: 48 22 317-94-19 e-mail: <a href="mailto:alergologia.dsk@uckwum.pl">alergologia.dsk@uckwum.pl</a>

11th week: Department of Pediatrics and Nephrology 1WI, Medical University of Warsaw, 63a Żwirki i Wigury, 02-091 Warsaw (Pediatric Hospital) Head: prof. Małgorzata Pańczyk-Tomaszewska MD PhD, Curricular affairs: Jarosław Sołtyski MD PhD, phone: 48 22 317 96 53, e-mail: nefrologia@spdsk.edu.pl;

**12th week:** Department of Neonatology **NZYN**, Medical University of Warsaw, 63a Żwirki i Wigury, 02-091 Warsaw (Pediatric Hospital) Head: prof. Bożena Kociszewska-Najman, MD PhD, Curricular affairs: Natalia Czaplińska MD, PhD; e-mail: <a href="mailto:nczaplinska@wum.edu.pl">nczaplinska@wum.edu.pl</a>, phone: 48 22 317 93 43, 32, e-mail: <a href="mailto:neonatologia@wum.edu.pl">neonatologia@wum.edu.pl</a>



# Cardiology – choosen subspeciality

1. IMPRINT		
Academic Year	2021/2022	
Department	Faculty of Medicine	
Field of study	Medicine	
Main scientific discipline (in accord with appendix to the Regulation of Minister of Science and Higher educatio from 26th of July 2019)		
Study Profile (general academic / practical)	General academic	
Level of studies (1 <sup>st</sup> level /2 <sup>nd</sup> level/ uniform MSc)	Uniform MSc	
Form of studies	Full time studies	
Type of module / course (obligatory / non-compulsory)	Non-compulsory	
Form of verification of learning outcomes (exam / completion)	completion	
Educational Unit / Educational Units (and address / addresses of unit / units)	1st Department of Cardiology (1WR), 1A Banacha St., 02-097 Warsaw, POLAND phone: 48 22 599 29 58, e-mail: cardiology@wum.edu.pl	

Head of Educational Unit / Heads of Educational Units	Prof. Grzegorz Opolski
Course coordinator (title, First Name, Last Name, contact)	Dr Michał Marchel, 22 599 19 58
Person responsible for syllabus (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	Dr Michał Marchel, 22 599 19 58
Teachers	Ewa Szczerba MD, Martyna Zaleska MD, Jakub Maksym MD, Agata Tymińska MD, Alla Adelkhanova MD, Krzysztof Ozierański MD PhD, Karol Zbroński MD, Łukasz Januszkiewicz MD PhD, Michał Peller MD PhD, Michał Marchel MD PhD

2. BASIC INFORMATION				
Year and semester of studies	6th year, 12th semester		Number of ECTS credits	6.00
FORMS OF CLASSES  Num		Number of hours	ECTS credits calculation	
Contacting hours with academic teacher				
Lecture (L)				
Seminar (S)	inar (S) 15 1			
Classes (C)	lasses (C)		4	
e-learning (e-L)				
Practical classes (PC)				
Work placement (WP)				
Unassisted student's work				
Preparation for classes and completions		30	1	

# Ability to diagnose and treat of common cardiovascular diseases as: ischemic heart diseases, valvular diseases of pericardium, endocardium and myocardium, acute and chronic heart failure, arterial hypertension primary and secondary, common diseases of artery and veins, pulmonary hypertension.

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 E.U.1; E.U.3: E.U.13 Regulation of Minister of Science E.U 12; E.U.16 and Higher education from 26th July 2019)

E.W.7

#### Knowledge – Graduate\* knows and understands:

G.K1	Knowledge of etiology, symptoms, diagnostics and treatment of common cardiovascular diseases as: ischemic heart diseases, valvular diseases, diseases of pericardium, endocardium and myocardium, acute and chronic heart failure, arterial hypertension primary and secondary, common diseases of artery and veins, pulmonary hypertension.	
G.K1/ E.W7 p.1	Knowledge of reasons, symptoms, diagnostic and treatment procedures of the most frequent internal diseases and their complications in adult patients:  1) circulatory system diseases, including coronary heart disease, heart defects, endocardium disease, cardiomyopathy, pericardium diseases, cardiac failure (acute and chronic), artery and vein diseases, hypertension: essential and secondary, pulmonary hypertension,	

#### Skills- Graduate\* is able to:

G.S1	Skills: history taking and physical examination of patients with cardiovascular diseases, basic interpretation of electrocardiography, indication for visualization tests like echocardiography, computed tomography, magnetic resonance imaging and coronary angiography
G.S1/ E.U1	collect medical history from adult patients
G.S2/ E.U3	conduct a complete and targeted physical examination in adults;
G.S3/ E.U12	perform the differential diagnosis of the most common diseases in adults and children;
G.S4/ E.U13	assess and describe the patient's somatic and psychological states;
G.S5/ E.U16	plan diagnostic, therapeutic and preventive treatment;

<sup>\*</sup> 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 learning	Effects of learning i time		
	wulden Craduate Impure and understands		

#### Knowledge – Graduate knows and understands:

Κ1 As above

#### Skills- Graduate is able to:

S1

As above

#### Social Competencies – Graduate is ready for:

SC1

As above

Form of class	Class contents	Effects of Learning
Seminars/e-learning/bedside classes	Intensive cardiac care 1 (K1, S1, C1)	E.W.7
Seminars/e-learning/bedside classes	Intensive cardiac care 2 (K1, S1, C1)	
Seminars/e-learning/bedside classes	Intensive cardiac care 3 (K1, S1, C1)	
Seminars/e-learning/bedside classes	Intensive cardiac care 4 (K1, S1, C1)	
Seminars/e-learning/bedside classes	Intensive cardiac care 5 (K1, S1, C1)	
Seminars/e-learning/bedside classes	Interventional cardiology 1 (K1, S1, C1)	
Seminars/e-learning/bedside classes	Interventional cardiology 2 (K1, S1, C1)	
Seminars/e-learning/bedside classes	Interventional cardiology 3 (K1, S1, C1)	
Seminars/e-learning/bedside classes	Interventional cardiology 4 (K1, S1, C1)	
Seminars/e-learning/bedside classes	Interventional cardiology 5 (K1, S1, C1)	
Seminars/e-learning/bedside classes	Electrophysiology 1 (K1, S1, C1)	
Seminars/e-learning/bedside classes	Electrophysiology 2 (K1, S1, C1)	
Seminars/e-learning/bedside classes	Electrophysiology 3 (K1, S1, C1)	
Seminars/e-learning/bedside classes	Electrophysiology 4 (K1, S1, C1)	
Seminars/e-learning/bedside classes	Electrophysiology 5 (K1, S1, C1)	

#### 7. LITERATURE

#### **Obligatory**

- 1. Eugene Braunwald, ed., Heart Disease. A Textbook of Cardiovascular Medicine, 10 edition, Philadelphia: W.B. Saunders Company, 2015.
- 2. John Camm, Thomas F. Lüscher, Patrick Serruys The ESC Textbook of Cardiovascular Medicine, OUP Oxford, 2009.
- 3. Brian P. Griffin Manual of Cardiovascular medicine, 4th edition, Lippincott Williams & Wilkins, 2013.
- 4. Guidelines of the European Society of Cardiology (http://www.escardio.org/guidelines-surveys/esc-guidelines/Pages/GuidelinesList.aspx)

#### Supplementary

8. Verifying the effect of learning			
Code of the course effect of learning	Ways of verifying the effect of learning	Completion criterion	
E.W.7	Quiz in e-learning platform and oral credit	60% for quiz	

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)

Cardiology Club (contact: Michał Peller MD, PhD; michal.peller@wum.edu.pl)