Course description

Part 1

General information about the course		
1. Major of study: medicine	2. Study level: unified MSc	
	3. Form of study: intramural	
4. Year: VI	5. Semester: XI/XII	
6. Course name: ELECTIVES - PEDIATRICS		
7 Course status: required		

8. Course contents nad assigned learning outcomes

- **1.** Master the knowledge and practical skills in performing and interpretation of physical examination results, diagnostic workup, differential diagnosis and treatment in:
 - A. pediatric endocrinology
 - B. pediatric neurology
 - C. pediatric surgery

Learning outcomes / reference to learning outcomes indicated in the standards For knowledge – student knows and understands:

- 1. Knows endocrine diseases/neurological diseases/surgical disorders in children ew3
- 2. Knows the diagnostic workup in endocrine diseses/ neurological diseases/surgical disorders and knows how to interpret them ew 3
- 3. Knows the treatment of endocrine diseases/ neurological diseases/surgical disorders in children ew3

For skills student can do:

- Perform physical examination and take a medical history in a child with endocrine disease/ neurological diseases/surgical disorders – interpret and make conclusions – eu6, eu7, eu12, eu13, eu16
- 2. Perform differential diagnosis in a child with endocrine disease/ neurological diseases/surgical disorders eu12
- 3. Plan laboratory evaluation in a child with endocrine disease/ neurological diseases/surgical disorders eu16,eu24
- 4. Interpret test results in a child with endocrine disease/ neurological diseases/surgical disorders eu24
- 5. Propose diagnostic workup and treatment in a child with endocrine disease/ neurological diseases/surgical disorders eu12, eu16,eu31
- 6. Perform anthropometric measurements and use growth charts in a child with endocrine/ neurological diseases/surgical disorders disease eu9, eu10
- 7. Perform growth and development evaluation in a child with endocrine disease/ neurological diseases/surgical disorders eu4,eu10

For social competencies student is ready to:

- 1. Able to establish and maintain a deep and respectful contact with the patient k1
- 2. Directs the good of the patient, putting them in the first place -k2
- 3. Complies with medical confidentiality and patient rights k3
- 4. Is aware of his own limitations and the ability to lifelong learning k4

9. Number of hours for the course	90
10. Number of ECTS points for the course	
11 Matheda of confication and evaluation of learning automos	

11. Methods of verification and evaluation of learning outcomes

Learning outcomes	Methods of verification	Methods of evaluation*
Knowledge	Oral evaluation	*
Skills	Observation	*
Competencies	Observation	*

^{*} The following evaluation system has been assumed:

Very good (5,0) – the assumed learning outcomes have been achieved and significantly exceed the required level

Better than good (4,5) – the assumed learning outcomes have been achieved and slightly exceed the required level

Good (4,0) – the assumed learning outcomes have been achieved at the required level **Better than satisfactory (3,5)** – the assumed learning outcomes have been achieved at the average required level

Satisfactory (3,0) – the assumed learning outcomes have been achieved at the minimum required level

Unstatisfactory (2,0) – the assumed learning outcomes have not been achieved

Course description

Part 2

Other useful informa	ation about the o	course		
12. Name of Depart	ment, mailing ac	ldress, e-mail:		
Department of Pedia	atrics and Pediat	ric Endocrinology, endo_sk6@sum.edu.pl		
Department of Pedia	atric Surgery			
Department of Pedia	atric Neurology			
42 Name of the case				
13. Name of the cou				
Agnieszka Zachurzok Joanna Kowalik, MD,				
Justyna Paprocka, M				
Justylia i aprocka, ivi	ט, ו ווט			
14. Prerequisites for	knowledge, skill	ls and other competencies:		
•		aedeutics, ability to perform physical examination o	f	
_	I taking history			
2. Knowledge o	of physiology of o	development and puberty		
3. Knowledge o	of the basics of p	hysiology and pathophysiology of endocrine disease	s/	
neurological	diseases/surgica	al disorders in czildren		
4- 0				
15. Number of stud		In accordance with the Senate Resolution		
16. Study materials		changing shoes, apron, stethoscope, notebook, pen		
		Department of Pediatrics and Pediatric Endocrinolo	gy	
		Department of Pediatric Surgery		
17. Location of class	ses	Department of Pediatric Neurology		
		Clinical Outpatients		
		GCZD, Medykow St 16, Katowice		
	Department of Pediatrics and Pediatric Endocrinology,		٧V,	
18. Location and tin	ne for contact	Department of Pediatric Surgery	,,,,	
hours		Department of Pediatric Neurology		
		GCZD, after agreement with the teacher		
19. Learning outcom	es			
			Reference to	
Number of the			learning	
course learning		Course learning outcomes	outcomes	
outcome		-	indicated in	
			the standards	
	Knows andocri	ne diseases/ neurological diseases/surgical	Ew3	
P_W01 / C_K01	disorders in ch		LVVJ	
I_WOI/ C_KOI	disorders in en	narch		
	Knows the diag	gnostic workup in endocrine diseses/ neurological	Ew3	
P_W02 / C_K02		cal disorders and knows how to interpret them		
	_	atment of endocrine diseases / neurological	Ew3	
P_W03 / C_K03		cal disorders in children		
	_	cal examination and take a medical history in a child	eu6, eu7,	
P_U01 / C_S01		e disease / neurological diseases/surgical disorders –	eu12, eu13,	
_ · _		make conclusions	eu16	

P_U02 / C_S02 neurological diseases/surgical disorders		eu12	
P_U03 / C_S03 Plan laboratory evaluation in a child with endocrine disease / neurological diseases/surgical disorders		eu1	6,eu24
P_U04 / C_S04	Interpret test results in a child with endocrine disease / neurological diseases/surgical disorders		4
P_U05 / C_S05	Propose diagnostic workup and treatment in a child with endocrine eu12 disease / neurological diseases/surgical disorders eu16		2, 6,eu31
P_U06 / C_S06	Perform anthropometric measurements and use growth charts in a child with endocrine disease/ neurological diseases/surgical disorders	n anthropometric measurements and use growth charts in a eu9, oith endocrine disease/ neurological diseases/surgical	
P_U07 / C_S07	Perform growth and development evaluation in a child with endocrine disease / neurological diseases/surgical disorders		,eu10
20. Forms and topics of classes			
20. Forms and topics	of classes		Number of hours
23.3. Labs	of classes		
23.3. Labs Diagnosis and treatn	nent in children with edocrine diseases - history taking, physical nitial diagnosis, diagnostic work-up, treatment		of hours
23.3. Labs Diagnosis and treatn examination, differe Diagnosis and treatn	nent in children with edocrine diseases - history taking, physical		of hours 90
23.3. Labs Diagnosis and treatmexamination, differe Diagnosis and treatmexamination, differe Diagnosis and treatmexamination and treatmexamination.	nent in children with edocrine diseases - history taking, physical ntial diagnosis, diagnostic work-up, treatment nent in children with neurological diseases - history taking, physical		of hours 90 30
23.3. Labs Diagnosis and treatmexamination, differe Diagnosis and treatmexamination, differe Diagnosis and treatmexamination and treatmexamination.	nent in children with edocrine diseases - history taking, physical ntial diagnosis, diagnostic work-up, treatment nent in children with neurologiczl diseases - history taking, physical ntial diagnosis, diagnostic work-up, treatment nent in children with surgical diseases - history taking, physical		90 30 30
23.3. Labs Diagnosis and treatmexamination, differe Diagnosis and treatmexamination, differe Diagnosis and treatmexamination, differe 24. Readings Nelson Essentials of	nent in children with edocrine diseases - history taking, physical ntial diagnosis, diagnostic work-up, treatment nent in children with neurologiczl diseases - history taking, physical ntial diagnosis, diagnostic work-up, treatment nent in children with surgical diseases - history taking, physical ntial diagnosis, diagnostic work-up, treatment Pediatrics, By Karen Marcdante , Robert M. Kliegman, 2018		90 30 30
23.3. Labs Diagnosis and treatmexamination, differe Diagnosis and treatmexamination, differe Diagnosis and treatmexamination, differe 24. Readings Nelson Essentials of	nent in children with edocrine diseases - history taking, physical ntial diagnosis, diagnostic work-up, treatment nent in children with neurologiczl diseases - history taking, physical ntial diagnosis, diagnostic work-up, treatment nent in children with surgical diseases - history taking, physical ntial diagnosis, diagnostic work-up, treatment		90 30 30

In accordance with the recommendations of the inspection bodies

Completion of the course – student has achieved the assumed learning outcomes

Detail criteria for completion and evaluation of the course are specified in the course regulations