

Course Title: Anesthesiology and Intensive Care

LE.LEE.JS.4o0048

4 th year /6- year program/

II SEMESTER 2024/25

Coordinator /contact: Agnieszka Frączek-Gębczyk agnieszka.fraczek@uj.edu.pl

Responsible person/contact: Agnieszka Frączek-Gębczyk agnieszka.fraczek@uj.edu.pl
Prof. Janusz Andres, MD, PhD /janusz.andres@uj.edu.pl

Address: Department of Anesthesiology & Intensive Care
Kopernika 17 Street

Year: 4-6

Total number of hours: 28
Seminars: 13
Labs/Practicals: 15
Others (e.g. recitation): -
Exams:

Conduct/Dress Code: On intensive care units and surgical units, medical students are expected to dress; clean, neat doctor's uniforms and white changed footwear.

Students will not be allowed to enter the operating room unless they are wearing suitable protective clothing: scrub tops, scrubs pants and white, clean shoes /medical scrubs/.

Seminars -Practical Training on manikins:

Each students is expected to change footwear before every seminar.

Student's Evaluation:

-credit requirements:

1. Passing the practical exam – exam based on clinical scenario. ALS, BLS skills.

Dates for each group listed in the tables below.

2. Written exam – test, after Anesthesiology and Intensive Care course on 5th year

-attendance requirements: **1. The presence at seminars -Practical Training /9 hours -obligatory/**

2. The presence at seminars during Clinical Rotation /12 hours obligatory/

Each student is obligated to print a student's attendance list available on the

website, where teachers will sign every presence on clinical seminars. **Any other form will not be accepted! (separate papers)**

Attendance list should be taken back to the instructor/coordinator before the exam.

-type of the final exam: **1. Passing Practical Exam –oral and practical**

-retake information: oral exam, scheduled individually

Seminars – place:

Center for Innovative Medical Education ul. Medyczna 7
1.22, 1.23, 1.25, 1.26

Group 4

Date	Time	Group/ topic
25.02.2025 Tuesday	17:00-19:15	Airway management Deteriorating patient (ABCDE approach) Rhythm recognition
04.03.2025 Tuesday	17:00-19:15	High quality CPR and Defibrillation Cardiac Arrest Simulations Teaching session – Bradycardia, Non-defib rythmes Cardiac Arrest simulation Teaching session- Tachycardia, Defib rythmes
11.03.2025 Tuesday	17:00-19:15	Post- resuscitation care Simulation Teaching Session Simulation Teaching session
18.03.2025 Tuesday	17:00-20:00	Practical EXAM

GROUP 2

Date	Time	Group/ topic
25.03.2025 Tuesday	17:00-19:15	Airway management Deteriorating patient (ABCDE approach) Rhythm recognirtion
01.04.2025 Tuesday	17:00-19:15	High quality CPR and Defibrylation Cardiac Arrest Simulations Teaching session – Bradycardia, Non-defib rythmes Cardiac Arrest simulation Teaching session- Tachycardia, Defib rythmes
08.04.2025 Tuesday	17:00-19:15	Post- resuscitation care Simulation Teaching Session Simulation Teaching session
09.04.2025 Wednesday	17:00-20:00	Practical EXAM

GROUP 1

Date	Time	Group/ topic
29.04.2025 Tuesday	17:00-19:15	Airway management Deteriorating patient (ABCDE approach) Rhythm recognition
06.05.2025 Tuesday	17:00-19:15	High quality CPR and Defibrillation Cardiac Arrest Simulations Teaching session – Bradycardia, Non-defib rythmes Cardiac Arrest simulation Teaching session- Tachycardia, Defib rythmes
13.05.2025 Tuesday	17:00-19:15	Post- resuscitation care Simulation Teaching Session Simulation Teaching session
20.05.2025 Tuesday	17:00-20:00	Practical EXAM

GROUP 3

Date	Time	Group/ topic
27.05.2025 Tuesday	17:00-19:15	Airway management Deteriorating patient (ABCDE approach) Rhythm recognition
29.05.2025 Thursday	17:00-19:15	High quality CPR and Defibrillation Cardiac Arrest Simulations Teaching session – Bradycardia, Non-defib rythmes Cardiac Arrest simulation Teaching session- Tachycardia, Defib rythmes
03.06.2025 Tuesday	17:00-19:15	Post- resuscitation care Simulation Teaching Session Simulation Teaching session
05.06.2025 Thursday	17:00-20:00	Practical EXAM

Clinical Rotation /4- th year-6 year program/ - 2024/2025

Clinical Rotations start at 7:45 am in all clinics

GROUP 2

Date/Gr	I	II	III	IV	V	VI	VII	VIII	IX
26.02.25	GIN	PED	NSSU	NSSU	TORAC				
05.03.25		GIN	PED	NSSU	NSSU	TORAC			
12.03.25			GIN	PED	NSSU	NSSU	GIN		
19.03.25				GIN	PED	NSSU	NSSU	TORAC	
26.03.25					GIN	PED	NSSU	NSSU	TORAC
02.04.25	GIN					GIN	PED	NSSU	NSSU
09.04.25	NSSU	TORAC					GIN	PED	NSSU
23.04.25	NSSU	NSSU	TORAC					GIN	PED
30.04.25	PED	NSSU	NSSU	TORAC					GIN

GROUP 3

Date/Gr	I	II	III	IV	V	VI	VII	VIII	IX
27.02.25	GIN	PED	NSSU	NSSU	TORAC				
28.02.25		GIN	PED	NSSU	NSSU	TORAC			
06.03.25			GIN	PED	NSSU	NSSU	GIN		
07.03.25				GIN	PED	NSSU	NSSU	TORAC	
13.03.25					GIN	PED	NSSU	NSSU	TORAC
27.03.25	GIN					GIN	PED	NSSU	NSSU
03.04.25	NSSU	TORAC					GIN	PED	NSSU
10.04.25	NSSU	NSSU	TORAC					GIN	PED
24.04.25	PED	NSSU	NSSU	TORAC					GIN

GROUP 1

Date/Gr	I	II	III	IV	V	VI	VII	VIII	IX
17.03.25	GIN	PED	NSSU	NSSU	TORAC				
21.03.25		GIN	PED	NSSU	NSSU	TORAC			
24.03.25			GIN	PED	NSSU	NSSU	GIN		
28.03.25				GIN	PED	NSSU	NSSU	TORAC	
31.03.25					GIN	PED	NSSU	NSSU	TORAC
04.04.25	GIN					GIN	PED	NSSU	NSSU
07.04.25	NSSU	TORAC					GIN	PED	NSSU
11.04.25	NSSU	NSSU	TORAC					GIN	PED
25.04.25	PED	NSSU	NSSU	TORAC					GIN

GROUP 4

Date/Gr	I	II	III	IV	V	VI	VII	VIII	IX
28.05.25	GIN	PED	NSSU	NSSU	TORAC				
29.05.25		GIN	PED	NSSU	NSSU	TORAC			
04.06.25			GIN	PED	NSSU	NSSU	GIN		
05.06.25				GIN	PED	NSSU	NSSU	TORAC	
06.06.25					GIN	PED	NSSU	NSSU	TORAC
10.06.25	GIN					GIN	PED	NSSU	NSSU
11.06.25	NSSU	TORAC					GIN	PED	NSSU
12.06.25	NSSU	NSSU	TORAC					GIN	PED
13.06.25	PED	NSSU	NSSU	TORAC					GIN

Addresses of Departments and meeting points:

TORAC - Thoracic Surgery Dept. ICU, Prądnicza 80 Str- in front of ICU, pavilion M-I

PED - Institute of Pediatrics, Wielicka 265 Str., ground floor, in front of surgical theatre

GIN - Institute of Gynecology and Obstetrics, Kopernika 23 Str., Anesthesia room: ground floor, in the left wing of the building, second door on the left

NSSU - Surgical Theatre (wing F, floor +3) on Jakubowski 2 Str.

Doctors to contact:

NSSU - dr R. Świstek (Surgical Theatre), dr T. Lonc (ICU)

TORAC - dr med. M. Ziętkiewicz

PED - dr M. Fiedorowicz

GIN - dr A. Jastrzębska, dr med. P. Krawczyk



Good luck!

1. **Clinical Anesthesiology**, G. Edward Morgan, Jr., Maged S. Mikhail, 5th Edition,
2. Advanced Life Support – guidelines //www.erc.edu/index.php/als_overview/pl
3. Basic Life Support and AED – Guidelines //www.erc.edu/index.php/bls_aed_overview/pl/

We will try to inform you about the changes early.
We apologize for any inconvenience.