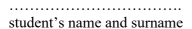


Work Placement Log

Medicine programme general academic profile



Faculty of Medicine L. Rydygier Collegium Medicum in Bydgoszcz Nicolaus Copernicus University in Toruń

WORK PLACEMENT LOG MEDICINE PROGRAMME

drawn up on the basis of a framework program of work placements for Medicine, general academic profile

	РНОТО	
Studer	nt's name and s	urname
	Student ID nur	 nber
Issue date	Dean's	stamp and signature

student's name and surname

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Work placement program for 1st year of the Medical programme

In the 1st year of study, students are obliged to complete a 4-week (120-hour) work placement in nursing in clinics of University Hospitals, departments of provincial and regional hospitals, or in other units of similar scope of activity.

The work placement is carried out on the basis of an agreement with authorities of a given hospital or a similar healthcare entity. The head of a clinic/similar unit or their designee supervises the fulfilment of work placement objectives.

The work placement should be supervised by a nurse with adequate professional qualifications.

The student's absence can only be excused on the basis of a sick leave. If the sick leave is longer than 1 week, the work placement ought to be prolonged adequately.

The student is required to keep a work placement log for keeping record of individual work placement days and tasks completed. The work placement must be confirmed with a signature and stamp of the placement supervisor, along with the person's specialty, and — optionally — a signature and stamp of the head of the clinic/department/similar unit. Lack of the said signatures and stamps will make the student unable to receive credit for work placement.

Pr	ogram for work placement in nursing	Date	Credit, signature and stamp of supervisor
1.	Becoming familiar		
	with the organisational system		
	of the clinic/department, the hospital,		
	similar healthcare entity.		
2.	Becoming familiar with the role		
	of a nurse in patient care and treatment.		
3.	Becoming familiar with the principles		
	of managing nursing records.		
4.	Gaining skills in carrying out basic		

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	nursing procedures: measuring body temperature, pulse, pressure, respiration rate,	
•	techniques for making the bed and changing the sheets,	
•	bedsore prevention: standards for assessing bedsore risk and implementing bedsore prevention,	
•	preparing medications to be administered to patients,	
•	performing subcutaneous, intradermal and intramuscular injection, as well as performing and interpreting drug sensitivity tests,	
•	taking swabs from the nose, mouth and skin,	
•	assisting patients with personal hygiene and sanitary procedures,	
•	feeding patients.	

Confirmation of completion of work placement I confirm that the student

(student's full name) completed his/her work placement in accordance with the attached program
in the period from to
form of crediting:
(name, address and stamp of the healthcare unit where the work placement takes place)
The work placement at the Department/Institution was supervised by:
(date, stamp and signature of a person representing the healthcare unit where the work placement takes place)
Completed by the student: I declare that I have been informed about the requirement to hold: a) civil liability insurance, personal accident insurance, b) hepatitis B vaccination records, c) a valid medical record book for sanitary and epidemiological purposes, d) relevant documentation necessary to receive credit for work placement, e) protective medical outfit, f) an ID tag.
signature of the student

Work placement program for 2nd year of the Medical programme

In the 2nd year of study, students are obliged to complete a 3-week (90-hour) work placement in outpatient care (family medicine outpatient clinic) and a 1-week (30-hour) work placement in first aid in the emergency department of University Hospitals or in departments of provincial and regional hospitals.

The work placement is carried out on the basis of an agreement with authorities of a given hospital/outpatient clinic*. The head of a clinic/department/outpatient clinic or their designee supervises the fulfilment of work placement objectives. The work placement should be supervised by a physician with adequate professional qualifications.

The student's absence can only be excused on the basis of a sick leave. If the sick leave is longer than 1 week, the work placement ought to be prolonged adequately.

The student is required to keep a work placement log for keeping record of individual work placement days and tasks completed. The work placement must be confirmed with a signature and stamp of the placement supervisor, along with the person's specialty, and – optionally – a signature and stamp of the head of the clinic/department/outpatient clinic. Lack of the said signatures and stamps will make the student unable to receive credit for work placement.

*does not apply to hospitals located outside Poland

	ogram for work placement outpatient care (family medicine)	Date	Credit, signature and stamp of supervisor
w fa	Becoming familiar ith the principles of functioning of mily edicine practice.		
2.	Becoming familiar with the work		
	of a family physician,		
•	the principles of registering and admitting patients,,		
•	the types of and systems for medical		
	record keeping.		
3.	Becoming familiar with the principles		
	of issuing sick leaves, medical		
	certificates, and referrals for additional		
	tests and specialist consultations		
4.	Becoming familiar with the principles		
_	of collecting samples for tests.		
5.	Learning to use a glucose monitor, an ECG device, and a device for		
	measuring arterial pressure.		
6.	Assisting a physician during patient visits		
	at the clinic as well as home visits.		
7.	Participating in preventive healthcare.		
8.	Becoming familiar with methods		
	for developing hygiene awareness.		
9.	Taking body temperature, pulse, arterial		
	pressure, anthropometric measurements.		
10.	Learning to establish appropriate patient-		
	physician-patient's family relations.		

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Confirmation of completion of work placement

I confirm that the student
(student's full name)
completed his/her work placement in accordance with the attached program in the period from to 202 at:
form of crediting:
(name, address and stamp of the healthcare unit where the work placement takes place)
The work placement at the Department/Institution was supervised by:
(date, stamp and signature of a person representing the healthcare unit where the work placement takes place)

Pro	gram for work placement in first aid	Date	Credit, signature and stamp of supervisor
1.	Becoming familiar with the scope of first aid procedures: first aid in emergencies, organising first aid in mass poisoning, outbreaks, natural disasters, etc.		
2.	Assisting the physician in providing patient care and conducting medical examinations during patient visits, determining the diagnosis, method of treatment and patient management (administering drugs as required, referring to a primary care physician, transporting the patient to the hospital admission room).		
3.	Becoming familiar with medical record keeping in an emergency department.		
4.	Taking the role of a medical orderly and participating in emergency responses by a CPR, rescue or paediatric ambulance, or performing those tasks in a hospital emergency department.		
5.	Becoming familiar with desmurgy techniques.		
6.	Gaining skills in the management of emergencies.		
7.	Measuring body temperature, pulse, arterial pressure.		
8.	Collecting peripheral blood samples.		
	Inserting a peripheral venous catheter.		
10.	Performing an intravenous, intramuscular and subcutaneous injection.		

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11. Performing and interpreting a standard resting ECG.	
12. Managing external bleeding.	

student's name and surname

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Work placement program for 3rd year of the Medical programme

In the 3rd year of study, students are obliged to complete a 4-week (120-hour) work placement in internal diseases in clinics of University Hospitals or in departments of provincial and regional hospitals whose names refer to internal medicine. The work placement in internal diseases should preferably be based on 6-hour duty shifts, between 3 pm-9 pm, during which the student accompanies the physician on duty in all medical procedures.

The work placement is carried out on the basis of an agreement with authorities of a given hospital*. The head of the clinic or their designee supervises the fulfilment of work placement objectives. The work placement should be supervised by a physician with adequate professional qualifications.

The student's absence can only be excused on the basis of a sick leave. If the sick leave is longer than 1 week, the work placement ought to be prolonged adequately.

The student is required to keep a work placement log for keeping record of individual work placement days and tasks completed. The work placement must be confirmed with a signature and stamp of the placement supervisor, along with the person's specialty, and — optionally — a signature and stamp of the head of the clinic/department. Lack of the said signatures and stamps will make the student unable to receive credit for work placement.

*does not apply to hospitals located outside Poland

	rogram for work placement in ternal diseases	Date	Credit, signature and stamp of supervisor
1.	Improving knowledge about the organisation of an internal medicine clinic/department and its organisational relation to outpatient care.		
2.	Participating in doctor visits		
3.	Taking medical history of an adult patient, including an older adult patient.		
4.	Performing a full and directed physical examination.		
5.	Assessing a patient's general state of health, wakefulness and consciousness.		
6.	Performing a differential diagnosis of the most common diseases affecting adults, with particular reference to acute conditions.		
7.	Planning diagnostic, treatment and preventive procedures for the most common diseases affecting adults.		
8.	Interpreting the results of additional tests (laboratory, radiological and pathomorphological and other).		
9.	Planning specialist consultations.		
10.	Participating in diagnostic tests and consultations		
11.	Managing dietary treatment.		
12.	Performing, under supervision, procedures used in everyday medical practice.		
13.	Measurement and assessment of vital signs		
	Collecting samples for diagnostic tests, blood cultures,		
15.	Managing basic strip tests, measuring blood glucose levels.		
	Taking nose, throat and skin swabs.		
17.	Performing and interpreting a standard resting ECG.		

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18.	Knowledge of the principles of performing	
	a spirometry test.	
19.	Knowledge of the principles of measuring	
	peak expiratory flow rate.	
20.	Providing and keeping record of intensive	
	medical care over a critical patient	
	(knowledge of principles or personal	
	supervision).	
21.	Gaining skills in issuing prescriptions	
	for ready-made and compounding drugs	
	(including narcotic and psychotropic drugs),	
	taking into account patient entitlements	
22.	Gaining skills in issuing referrals	
	for auxiliary tests, medical transportation,	
	as well as sick leaves.	
23.	Planning rehabilitation programmes	
	for the most common diseases affecting	
	adults.	
24.	Participating in transfusion of blood, blood	
	products and blood derivatives.	
25.	Knowledge of the principles of performing	
	paracentesis; optionally, performing	
	paracentesis under a doctor's supervision.	
26.	Keeping, under supervision, medical records	
	of a patient.	
27.	Clinical duty shift.	
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28.	Clinical duty shift.	

Confirmation of completion of work placement I confirm that the student (student's full name) completed his/her work placement in accordance with the attached program in the period from to 202.... at: form of crediting: (name, address and stamp of the healthcare unit where the work placement takes place) The work placement at the Department/Institution was supervised by: (date, stamp and signature of a person representing the healthcare unit where the work placement takes place) Completed by the student: I declare that I have been informed about the requirement to hold: a) civil liability insurance, personal accident insurance, b) hepatitis B vaccination records, c) a valid medical record book for sanitary and epidemiological purposes, d) relevant documentation necessary to receive credit for work placement, e) protective medical outfit, f) an ID tag. signature of the student 15

Work placement program for 4th year of the Medical programme

In the 4th year of study, students are obliged to complete a 2-week (60-hour) work placement in a surgery clinic/department and a 2-week (60-hour) work placement in a paediatric clinic/department of University Hospitals or provincial and regional hospitals.

The work placement is carried out on the basis of an agreement with authorities of a given hospital.* The head of the clinic or their designee supervises the fulfilment of work placement objectives. The work placement should be supervised by a physician with adequate professional qualifications. The work placement in surgery and paediatrics should preferably be based on 6-hour duty shifts, between 3 pm - 9 pm, during which the student accompanies the physician on duty in all medical procedures.

The student's absence can only be excused on the basis of a sick leave. If the sick leave is longer than 1 week, the work placement ought to be prolonged adequately.

The student is required to keep a work placement log for keeping record of individual work placement days and tasks completed. The work placement must be confirmed with a signature and stamp of the placement supervisor, along with the person's specialty, and — optionally — a signature and stamp of the head of the clinic/department. Lack of the said signatures and stamps will make the student unable to receive credit for work placement.

*does not apply to hospitals located outside Poland

Pro	ogram for work placement in surgery	Date	Credit, signature and stamp of supervisor
1.	Becoming familiar with the organisation of a surgical clinic/department (admission room, operating suite, surgical dressing room), rules of hospital admission, medical records keeping, and patient discharge.		
2.	Becoming familiar with types of surgical tools and devices used in a surgery clinic/department.		
3.	Improving skills in medical examination and diagnostic procedures, particularly in emergency cases.		
4.	Learning the principles of wound management, suturing, management of breaks and burns.		
5.	Learning the principles and methods of administering local anaesthesia.		
6.	Participating in doctor's visits and in morning reports of doctors on duty.		
7.	Participating actively in the work of a clinic/department, performing basic procedures under supervision, changing dressings, removing sutures, collecting samples for diagnostic tests, connecting IVs and operating infusion pumps.		
8.	Clinical duty shift.		
9.	Clinical duty shift.		

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Standard medical procedures which the student should perform independently	Date	Credit, signature and stamp of supervisor
Performing a rectal examination.		
Inserting urinary catheter in female and male patients.		
3. Putting on sterile gloves and surgical gown, preparing the sterile field in accordance with the rules of aseptics.		
4. Using basic surgical tools.		
5. Applying and changing a sterile surgical dressing.		
Standard medical procedures which should be explained to and assisted by the student	Date	Credit, signature and stamp of supervisor
1. Performing an enema.		
2. Pleural puncture and drainage.		
3. Administering local anaesthetic to surgical site.		
4. Dressing a simple wound.		
5. Performing abscess incision and drainage.		
Complex medical procedures which the student should perform independently	Date	Credit, signature and stamp of supervisor
Taking medical history from an adult patent, including an older adult patient.		
2. Performing a full and directed physical examination.		

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3. Assessing a patient's general state of health, wakefulness and consciousness.		
4. Planning diagnostic, treatment and preventive procedures for the most common diseases affecting adults.		
5. Interpreting the results of laboratory tests.		
6. Abdominal examination of acute surgical conditions.		
7. Assisting in and interpreting the results of an ultrasound examination.		
8. Assessment of pathological lesions (traumatic, inflammatory, cancerous) on the basis of diagnostic imaging, particularly X-ray, CT and MRI.		
9. Planning the procedures in case of exposition to blood borne infections.		
10. Managing dietary treatment.		
11. Gaining skills in issuing referrals for auxiliary tests, medical transportation.		
Complex medical procedures which should be explained to and assisted by the student	Date	Credit, signature and stamp of supervisor
Care and management of common complications of colostomy, urostomy, ileostomy and gastrostomy.		
2. Qualifying patients for emergency and elective surgery.		
3. Assessing bedsores and applying appropriate dressing.		
4. Managing a patient's medical records.		

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(date, stamp and signature of a person representing the healthcare unit where the work placement takes place)

in p	gram for work placement paediatrics	Date	Credit, signature and stamp of supervisor
1.	Improving knowledge about the organisation of an internal medicine clinic/department and its organisational relation to outpatient care.		
2.	Becoming familiar with the principles of newborn care.		
3.	Learning the principles of nutrition for a healthy and ill newborn and child.		
4.	Becoming familiar with the principles of first aid.		
5.	Improving skills in diagnosing and differentiating the most common disease entities, with particular reference to acute cases.		
6.	Learning to interpret the results of laboratory, radiological and pathomorphological tests.		
7.	Participating in doctor's visits and learning the principles of medical record keeping.		
8.	Assessing the level of hydration in a newborn and providing recommendations on hydration treatment (amount and composition of infusion fluid).		
9.	Assessing the acid-base balance in a sick child, particularly a newborn.		
10.	Performing the following procedures under supervision: collecting gastric and duodenal contents, gastric lavage, inserting an IV drip, making injections.		
11.	Becoming familiar with sanitary and epidemiological safety rules in a neonatal ward, as well as methods for preventing nosocomial infections.		
12.	Participating in multi-specialty consultations.		

13. Clinical duty shift.	
14. Clinical duty shift.	

	ndard medical procedures which student should perform independently	Date	Date, stamp, signature of supervisor
1.	Measuring body temperature.		
2.	Measuring pulse.		
3.	Non-invasive measurement of arterial		
	pressure.		
4.	Taking anthropometric measurements.		
5.	Taking nose, throat and skin swabs.		

	andard medical procedures which should e explained to and assisted by the student	Date	Date, stamp, signature of supervisor
1.	Performing and interpreting the results of epidermal, intradermal and scarification		
	tests		

C	omplex medical procedures	Date	Credit, signature
	which the student should	Date	and stamp of supervisor
	perform independently		and stamp of supervisor
1.	Performing a full and directed		
	physical examination.		
2.	Assessing a patient's general state of health, wakefulness and consciousness.		
3.	Interpreting the results of laboratory tests.		
4.	Assessing the possibility of pre-analytical errors and learning the principles of avoiding such errors, including knowledge of anticoagulants used in laboratory and bedside tests		
5.	Taking medical history from a patient under 18 years of age and their parents.		
6.	Performing examination of a patient under 18 years of age.		
7.	Learning the principles of newborn feeding and care.		
8.	Learning to use growth charts.		
9.	Assessing the stage of sexual maturity.		
10.	Performing medical checkup of a patient under 18 years of age.		
11.	Performing differential diagnosis of the most common diseases affecting patients user 18 years of age.		

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12. Planning diagnostic, treatment	
and preventive procedures	
in the most common diseases	
affecting patients user 18	
years of age.	
13. Planning specialist	
consultations.	

Complex medical procedures which should be explained to and assisted by the student	Date	Credit, signature and stamp of supervisor
1. Managing a patient's medical records		

Confirmation of completion of work placement

confirm that the student
(student's full name)
completed his/her work placement in accordance with the attached program in the period from to 202 at:
form of crediting:
(name, address and stamp of the healthcare unit where the work placement takes place)
The work placement at the Department/Institution was supervised by:
(date, stamp and signature of a person representing the healthcare unit where the work placement takes place)

24

Completed by the student:

I declare that I have been informed about the requirement to hold:

- a) civil liability insurance, personal accident insurance,
- b) hepatitis B vaccination records,
- c) a valid medical record book for sanitary and epidemiological purposes,
- d) relevant documentation necessary to receive credit for work placement,
- e) protective medical outfit,
- f) an ID tag.

signature of the student

Work placement program for 5th year of the Medical programme

In the 5th year of study, students are obliged to complete a 2-week (60-hour) work placement in gynaecology and obstetrics in a gynaecology and obstetrics clinic or department and a 2-week (60-hour) work placement in an intensive care unit in clinics of University Hospitals or provincial and regional hospitals. The work placement in OB/GYN and intensive care should preferably be based on 6-hour duty shifts, between 3 pm-9 pm, during which the student accompanies the physician on duty in all medical procedures.

The work placement is carried out on the basis of an agreement with authorities of a given hospital.* The head of the clinic or their designee supervises the fulfilment of work placement objectives. The work placement should be supervised by a physician with adequate professional qualifications.

The student's absence can only be excused on the basis of a sick leave. If the sick leave is longer than 1 week, the work placement ought to be prolonged adequately.

The student is required to keep a work placement log for keeping record of individual work placement days and tasks completed. The work placement must be confirmed with a signature and stamp of the placement supervisor, along with the person's specialty, and — optionally — a signature and stamp of the head of the clinic/department. Lack of the said signatures and stamps will make the student unable to receive credit for work placement.

*does not apply to hospitals located outside Poland.

	ogram for work placement gynaecology and obstetrics	Date	Credit, signature and stamp of supervisor
1.	Becoming familiar with the		
	organisation of work in an OB/GYN		
	admission room, a labour ward		
	and a postnatal ward.		
2.	Participating in admission		
	of a woman in labour, managing		
	adequate documentation, assisting		
	a woman in labour with sanitary		
	procedures.		
3.	Observing the course of labour		
	and managing relevant		
	documentation, including the most		
	important parameters on maternal		
	and foetal condition.		
4.	Managing a physiological delivery		
	under strict supervision of a midwife		
	and an obstetrician. Learning		
_	to apply stitches to a perineal tear.		
5.	Assessing the placenta after delivery.		
6.	Learning to operate equipment used		
	in obstetric wards		
7.	Becoming familiar		
	with the organisation of work		
	in a gynaecological admission room		
	and a gynaecological ward.		
8.	Learning the principles		
	of gynaecological examination.		
9.	Discussing the principles		
	of qualifying female patients		
	for surgical procedures.		

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10. Learning about the arganization	
10. Learning about the organisation	
of work in a treatment room	
and managing medical	
records. Collecting samples	
for histopathological and cytological	
tests under supervision.	
11. Observing female patients	
in the early postoperative period	
and managing an observation chart.	
12. Managing female patients	
hospitalised due to the risk	
of miscarriage.	
13. Learning the principles of prevention	
of gynaecologic and breast cancer.	
14. Assisting in a caesarean section.	
15. Assisting in gynaecological	
surgeries.	
16. Clinical duty shift.	
17. Clinical duty shift.	

Standard medical procedures which the student should perform independently	Date	Credit, signature and stamp of supervisor
Taking anthropometric measurements.		
 2. Putting on sterile gloves and operating coat, preparing the sterile 3. field in accordance with the rules 		
of aseptics. 4. Using basic surgical tools.		

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Ac	lvanced medical procedures which the student should perform independently	Date	Credit, signature and stamp of supervisor
1.	Performing a full and directed physical examination.		
2.	Assessing a patient's general state of health, wakefulness and consciousness.		
3.	Interpreting the results of laboratory tests.		
4.	Assessing the possibility of pre-analytical errors and learning the principles of avoiding such errors, including knowledge of anticoagulants used in laboratory and bedside tests.		
5.	Interpreting the results of cytological and histopathological tests.		
6.	Interpreting CTG readings.		
7.	Assisting in and interpreting the results of ultrasound examination.		
8.	Learning perioperative procedures.		
9.	Assessing pathological lesions (traumatic, inflammatory, cancerous) on the basis of diagnostic imaging, particularly X-ray, CT and MRI.		
10.	Interpreting the results of physical examination of a pregnant woman (arterial pressure, maternal and foetal heart rate) as well		

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as laboratory tests results suggesting pregnancy pathology	
11. Determining indications and contraindications to the use of different methods of contraception and natural family planning.	

	omplex medical procedures which hould be explained to and assisted by the student	Date	Date, stamp, signature of supervisor
1.	Qualifying patients for emergency and elective procedures		
2.	Identifying the signs and symptoms of abnormal progression of pregnancy (abnormal bleeding, assessment of uterine contractions).		
3.	Interpreting signs and symptoms during puerperium		
4.	Identifying the signs of labour, identifying abnormal labour duration.		
5.	Assisting in a physiological delivery.		
6.	Managing a patient's medical records.		

Confirmation of completion of work placement
I confirm that the student
(student's full name)
completed his/her work placement in accordance with the attached program in the period from to 202 at:
form of crediting:
(name, address and stamp of the healthcare unit where the work placement takes place)
The work placement at the Department/Institution was supervised by:
(date, stamp and signature of a person representing the healthcare unit where the work placement takes place)
Completed by the student:
I declare that I have been informed about the requirement to hold:
a) civil liability insurance, personal accident insurance,
b) hepatitis B vaccination records,
c) a valid medical record book for sanitary and epidemiological purposes,
d) relevant documentation necessary to receive credit for work placement,
e) protective medical outfit,
f) an ID tag.
signature of the student

	ogram for work placement Anaesthesiology and Intensive	Date	Credit, signature and stamp of
Ca			supervisor
1.	Becoming familiar with the organisation of work in a surgical suite and an intensive care unit.		
2.	Assessing patient condition before anaesthesia and preparing the patient for anaesthesia. Participating in premedication visits.		
3.	Becoming familiar with anaesthetic techniques.		
4.	Monitoring a patient during anaesthesia.		
5.	Assisting in central venous and arterial cannulation.		
6.	Performing the following procedures under supervision: restoring airway patency, face mask ventilation, peripheral venous cannulation, inserting an IV drip, injecting medications, adequate patient positioning for general anaesthesia.		
7.	Learning about and participating in the process of post-anaesthesia recovery.		
8.	Becoming familiar with invasive monitoring techniques in an operating room.		
9.	Learning the principles of qualifying patients for admission to an intensive care unit.		

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10. Gaining skills in identifying	
sudden cardiac arrest, shock	
and acute respiratory failure.	
11. Becoming familiar with algorithms	
for managing critical emergencies.	
12. Discussing the basics	
of mechanical ventilation.	
13. Assessing acid-base balance.	
14. Gaining skills in the assessment	
of intensive care patients based	
on monitoring and physical	
examination	
15. Clinical duty shift.	
16. Clinical duty shift.	

Standard and advanced medical procedures which the student should perform independently	Date	Credit, signature and stamp of supervisor
1. Performing basic medical procedures, including: a) measuring body temperature and pulse, non-invasive measurement of arterial pressure, b) monitoring vital signs using cardiac monitoring, pulse oximetry, c) managing spirometry tests, oxygen therapy, assisted and mechanical ventilation, d) inserting an oropharyngeal tube, e) performing intravenous, intramuscular and subcutaneous injections, peripheral venous cannulation, peripheral venous blood draw, blood culture draw, arterial blood draw, arterialised capillary blood sampling		

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2.	Performing basic resuscitation	
	procedures using an automatic	
	external defibrillator, as well	
	as other medical emergency	
	procedures; provides first aid.	
3.	Following the current algorithm	
	for advanced resuscitation	
	procedures.	
4.	Monitoring the postoperative	
	period based on vital signs.	
	-	

Confirmation of completion of work placement
I confirm that the student
(student's full name)
completed his/her work placement in accordance with the attached program in the period from to 202 at:
form of crediting:
(name, address and stamp of the healthcare unit where the work placement takes place)
The work placement at the Department/Institution was supervised by:
(date, stamp and signature of a person representing the healthcare unit where

Completed by the student:

I declare that I have been informed about the requirement to hold:

- a) civil liability insurance, personal accident insurance,
- b) hepatitis B vaccination records,
- c) a valid medical record book for sanitary and epidemiological purposes,
- d) relevant documentation necessary to receive credit for work placement,
- e) protective medical outfit,
- f) an ID tag.

signature of the student