

«APPROVE»  
DonNMU,  
First Pro-Rector,  
Prof. O.M. Talalayenko

“ ”

**SYLLABUS**  
**(with hours included)**  
**CARING FOR THE SICK**  
SYLLABUS FOR PRACTICAL TRAINING

Intended specialties: 7.110101 « Clinical Science»  
7.110104 « Pediatrics»  
7.110105 « Preventive Medicine» ,

Faculties: Medical # 1, Medical # 2, Medical # 3, International medical

Departments: Propaedeutic Therapy And Clinical Cardiology, Propaedeutic Of Internal Diseases,  
General Surgery, Propaedeutic Of Children Diseases

**Course Data**

Type of Education	Year of Study	Term	Hours				Tests (Term)	
			Credits	Total	Classes at University			Self-Training
					Lectures	Practices		
Full-time	2	4	3	150		80	70	4

Developed by: Professor G. A. Ignatenko, Assistant Professor V.V Pilipenko, Assistant Professor G. S. Taktashov, Assistant Professor R. Sh. Bragina, Professor V.V. Ivashenko, Professor F.I.Gyulmamedov, Assistant Professor O.A.Likov., V.S Kovalchuk, Professor E.I.Yulish., A. G.Stepanova

The Syllabus was considered at the Department Staff's session held on “ ”  
Minutes #

Head of department Professor, DSc, PhD, MD, G. A .Ignatenko  
Head of department Professor, DSc, PhD, MD, F.I. Gyulmamedov  
Head of department Professor, DSc, PhD, MD, V.V. Ivashenko  
Head of department Professor, DSc, PhD, MD, E.I.Yulish  
The Syllabus was approved at the Commission Board's session held on «\_\_\_»  
\_\_\_\_\_2\_\_\_ Minutes #

Head of Board of Therapy Professor, DSc, PhD, MD, N.B.Gubergrits  
Head of Board of Surgery Professor, DSc, PhD, MD, P.G. Kondratenko  
Head of Board of Pediatrics Professor, DSc, PhD, MD, E.V. Prokhorov

The Syllabus was performed according typical syllabus «Caring for the sick, syllabus for practical training»

The Syllabus was approved at the Commission SMC MES Of Ukraine held on «\_\_\_» \_\_\_2009, Minutes # 2

## A Module-Based Syllabus for the Practice Course on the Caring for the Sicks

Contents by Module	HOURS			Self-Train ing Hours	Type of Progress Checks
	Total Hrs/ ECTS Credit Hrs <sup>1</sup>	Classroom Hours	Self-Train ing		
<b>Module 1</b>	<b>150 Hrs/5 ECTS Credit Hours</b>	80	70	2	
<i>Topic 1 Module</i>	50 Hrs	28	22		Routine Test
<i>Topic 2 Module</i>	22 Hrs	11	11		Routine Test
<i>Topic 3 Module</i>	28 Hrs	11	17		Routine Test
Final test	6 Hrs	3	3		Final test

*NOTE: 1 ECTS Credit Hour = 30 Classroom Hrs. Hours Percentage: Classroom Hrs = 44%,  
Self-Training Hrs = 56%*

## Module-Based Syllabus for the Course

Modules and Topics	Hours (Credit Hours)			Year of Study	Type of Progress Checks
	Total Hrs/ Credit Hrs	Classroom Hours for			
		Lecture classes	Practice work		
<b>Altogether:</b>	150/5		80	70	2
<b>Module 1. Caring for the patients, its significance in a treatment process and organization in hospital conditions.</b> Key objectives of the module: 1. To develop skills in showing one's ability to possess and follow moral principles of a medical specialist and the principles of a specialist subordination in a hospital. 2. To develop skills in showing one's experience in organizing routine and caring for the patients with different diseases of therapeutic, surgical and pediatric character; in carrying out necessary medical procedures.	150/5		80	70	2
<b>Topic-Based Modules:</b>					
<b>1. A Topic 1 Module. 1.</b> Structure and main tasks of caring for the patients in the general system of treating patients with internal organs diseases <i>Specific goals:</i> - To show one's ability to possess and follow the main medical deontological principles - To estimate the essence of caring for the patients and its importance in the system of general therapeutic procedures - To demonstrate skills in following the main rules of a treatment-care routine and in providing a sanitary-hygienic routine in the main sections of a therapeutic department - To demonstrate skills in questioning and inspecting a patient; in manipulating the rules of identifying the main signs of the cardiovascular and respiratory systems activity and giving first aid to patients with disorders of these systems. - To give a preliminary estimation of a temperature homeostasis of a patient in accordance with body temperature results and temperature curves registration; to show skills in taking care of patients with fever - To demonstrate knowledge of and skills in providing patients with all personal hygienic procedures and seriously ill people with proper care - To show skills in manipulating the main techniques of resuscitation procedures	50		28	22	Regular checks in the form of carrying out different tasks-tests of type A, tests with a constructive form of an answer, etc.;

<p><b>1.1 Subject:</b> General and special caring for the patients with internal diseases. Morally-ethical and deontological principles. Professional duties of a junior staff. Functions of an admitting department. Admission and registration, sanitary-hygienic treatment of patients, filling in medical documents. Anthropometry. Transportation of patients.</p>						
<p><b>1.2 Subject:</b> Structure and functions of a therapeutic department. Main duties of a junior nurse. Sanitary-hygienic norms and regulations of the department. Peculiarities of tidying up and cleaning rooms of a therapeutic department.</p>						
<p><b>1.3 Subject:</b> Estimation of a patient's state: questioning and general inspection. Assessing patient's general state; his posture in bed, ways of standing and walking.</p>						
<p><b>1.4 Subject:</b> Estimation of a patient's state: Rules of skin and mucous membrane inspection.</p>						
<p><b>1.5 Subject:</b> Estimation of the main parameters of a patient's state of health: body temperature, rules of its taking and registration. First aid for patients with fever and cold.</p>						
<p><b>1.6 Subject:</b> Determination of the main parameters of haemodynamic. Study of pulse on the a. radialis. Vessels palpated. Main rules of stemming bleeding from arterial and venous vessels, applying tourniquet. Arterial blood pressure and rules of its taking on the shoulder artery. First aid given to patients with decreased and increased arterial pressure, fainting.</p>						
<p><b>1.7 Subject:</b> Determination of the main parameters of respiratory system. Main rules of determining frequency, depth, type and rhythm of breathing. First aid for patients with cough, hemoptisis, dyspnoea, suffocation.</p>						
<p><b>1.8 Subject:</b> Assessment of the main vital functions. Determination of the main parameters of urinary system and abdominal organs. First aid for patients with vomitting, gastrointestinal hemorrhages, flatus. Duodenum and gastrointestinal intubation, getting the patients prepared for their x-ray examination of alimentary and urogenital systems, technique of collecting the stool and urine samples for analysis.</p>						
<p><b>1.9 Subject:</b> Application of the main kinds of medications and simplest ways of physical therapy. Forms and classification of medications according to ways of injecting them into the patient's organism. Rules of giving out tablets and mixtures for oral use. Concept of aseptics and antiseptics. Main means of parenteral use of medicines. Further sequence of actions with disposable instruments after their use. Sterilization of medical instruments.</p>						
<p><b>1.10 Subject:</b> Effect of physiotherapeutic procedures on a human organism. Application of mustard plasters, compresses, mustard-plaster, hot water bottles, ice packs. Rules of antiseptic cleaning of baths and instruments. Caring for the patients (including elderly ones) during physiotherapeutic procedures and giving them first aid in cases of some complications.</p>						

<p><b>1.11 Subject:</b> General and special care of seriously ill patients and ones in agony. Prevention of bedsores, personal hygiene, regular change of linen and bedclothes, providing help with physiological needs. Use of bedpans. Use of flatus tube , enemas. Types of enemas. Feeding of seriously ill patients with a strict bed routine.</p>						
<p><b>1.12 Subject:</b> Concept of resuscitation. Methods and techniques of use of the simplest resuscitation procedures: artificial respiration, the so-called “mouth-to-mouth ventilation” and “mouth-to-nose ventilation”, external heart compression. Concept of clinical and biological death. Necessary manipulations with a dead body.</p>						

*NOTE: Classroom Hrs = 44%, Self-Training Hrs = 56%*

## SUBJECT SYLLABUS FOR THE PRACTICE COURSE

### A Module-Based Syllabus for the Practice Course in Therapeutic Department on the Caring for the Sicks

Item No	Description	Hours	Type of progress checks
1.	<b>Subject 1:</b> General and special caring for the patients with internal diseases. Morally-ethical and deontological principles. Professional duties of a junior staff. Functions of an admitting department. Admission and registration, sanitary-hygienic treatment of patients, filling in medical documents. Anthropometry. Transportation of patients..	2	Regular checks in practice classes
2.	<b>Subject 2:</b> Structure and functions of a therapeutic department. Main duties of a junior nurse. Sanitary-hygienic norms and regulations of the department. Peculiarities of tidying up and cleaning rooms of a therapeutic department.	2	
3.	<b>Subject 3:</b> Estimation of a patient's state: questioning and general inspection. Assessing patient's general state; his posture in bed, ways of standing and walking.	2	
4.	<b>Subject 4:</b> Estimation of a patient's state: inspection of skin and mucous membranes	2	
5.	<b>Subject 5 :</b> Estimation of the main parameters of a patient's state of health: body temperature, rules of its taking and registration, caring for the patients with fever and cold.	2	
6.	<b>Subject 6 :</b> Assessment of the main vital functions. Determination of the main parameters of haemodynamic. Study of pulse on the a. radialis. Vessels palpated. Main rules of stemming bleeding from arterial and venous vessels, applying tourniquet. Arterial pressure and rules of its taking on the shoulder artery. First aid given to patients with low and high arterial pressure, fainting.	2	
7.	<b>Subject 7:</b> Assessment of the main vital functions. Determination of the main parameters of respiration. Main rules of determining frequency, depth, type and rhythm of breathing. First aid for patients with fainting, cough, haemoptysis, dyspnoea, suffocation.	2	
	<b>Subject 8 :</b> Assessment of the main vital functions. Determination of the main parameters of urinary system and abdominal organs. First aid for patients with vomiting, gastrointestinal hemorrhages, flatus. Duodenum and gastrointestinal intubation, getting the patients prepared for their x-ray examination of alimentary and urogenital systems, technique of collecting the stool and urine samples for analysis.	2	

Item No	Description	Hours	Type of progress checks
9.	<p><b>Subject 9:</b> Application of the main kinds of medications. Forms and classification of medications according to ways of injecting them into the patient's organism. Rules of giving out tablets and mixtures for oral use. Concept of aseptics and antiseptics. Main means of parenteral use of medicines. Further sequence of actions with disposable instruments after their use. Sterilization of medical instruments .</p>	2	Regular checks in practice classes
10.	<p><b>Subject10:</b> Application of the simplest ways of physical therapy. Effect of physiotherapeutic procedures on a human organism. Application of mustard plasters, compresses, mustard-plaster, hot water bottles, ice packs. Caring for the patients (including elderly ones) during physiotherapeutic procedures and giving them first aid in cases of some complications.</p>	3	
11	<p><b>Subject11:</b> General and special care of seriously ill patients and ones in agony. Prevention of bedsores, personal hygiene, regular change of linen and bedclothes, providing help with physiological needs. Use of bedpans. Use of flatus tube , enemas. Types of enemas. Feeding of seriously ill patients with a strict bed routine.</p>	3	
12	<p><b>Subject12:</b> Concept of resuscitation. Methods and techniques of use of the simplest resuscitation procedures: artificial respiration, the so-called "mouth-to-mouth ventilation" and "mouth-to-nose ventilation", external heart compression. Concept of clinical and biological death. Necessary manipulations with a dead body</p>	3	

## A Syllabus for the Student Practical Activity Course on the Caring for the Sicks

Item No	Description	Topics Involved in the Skill Development	Hours		
			Classroom Hours	Self-Training Hours	Total
1.	To develop understanding and perform of rules in maintaining sanitary, treatment and disease preventive regulations at a particular department.	Topics 1,2, 6,10	1	1	2
2.	Primary inspection of a patient in an admitting office, pediculosis and scabies check-up.	Topics 1, 6, 11	1	0,5	1,5
3.	Sanitary treatment of a patient in an admitting office	Topics 1,6,11	1	1	2
4.	Transportation of the patients on the wheel-chair, stretcher, handling of the patients in grave condition from the stretcher onto the bed; using of tilting bed and place the patient in the recovery position	Topics 1,9,11	1	1	2
5.	Preparing disinfectant solutions and cleansing of different hospital's rooms	Topics 1,6,7,12	2	2	4
6.	Preparation of laboratory glassware for sputum, urine, feces analyses and their delivery to laboratory, disinfection of hospital glassware	Topics 2, 8, 12	0,5	1	1,5
7.	Carring out of anthropometrical measurements on the patients (to measure his/her height in sitting and vertical positions, weight, counting of weigh index )	Topics 1,11	1,5	1,5	3
8.	To develop skills in enquire of patients	Topics 3, 9,10	1	1	2
9.	Measuring body temperature and recording of data in a temperature chart;	Topics 5,11	1	1	2
10.	The main actions of caring for patients with fever	Topics 5,10	0,5	1	1,5
11.	Determination of pulse and blood pressure on brachial and femoral arteries	Topics 6,11	1	1,5	2,5
12.	Providing first medical aid in patients with dyspnoea, pain, low and high blood pressure	Topic 6,7	0,5	1	1,5
13.	Examination of respiratory parameters	Topics 7,11	0,5	0,5	1
14.	Instillation of drops in nasal passages, ears, eyes	Topics 9, 12	0,5	1	1,5
15.	Sterilization of multi-use medical instruments	Topic 9	0,5	1	1,5
16.	Preparing disinfectant solutions and utilization of used disposable syringes and needles	Topics 9,7	0,5	1	1,5
17.	Application of mustard plasters, cupping glasses, compresses, hot-water bag and ice bag	Topic 10	0,5	2	2,5
18.	Cleansing of bathes and medical instruments for physiotherapy	Topic 10	-	1	1



19.	Change clothing and bedclothes	Topics 11,7, 12	0,5	1	1,5
20.	Feeding the patients who is unable to feed self and method of artificial feeding	Topic 11	0,5	1	1,5
21.	Technique of using of cleansing enema, siphon enema, rectal drip, medical enema, saline enema, oil enema	Topics 11, 11	1,5	1,5	3
22.	Application of bedpan, urinal and flatus tube	Topics 11, 8, 11	0,5	1	1,5
23.	Technique of disinfection, storage of equipment for enema and flatus tube	Topic 11	0,5	0,5	1
24.	Caring for skin, mucous membranes	Topics 11,8,12	1	2	3
25.	Prevention of bed sores	Topics 11,8,12	0,5	1	1,5
26.	Applying basic resuscitation methods (techniques of mouth-to-mouth ventilation and of external chest compression) in adults and children;	Topics 12, 13	1,5	1	2,5
27.	Principles of the dead body handling	Topic 12	0,5	-	0,5
28.	To develop skills in psychological preparation of patient for surgery	Topic 8		1	1
29.	Rules of dressing the surgical garb	Topics 6, 7, 8	0,5	0,5	1
30.	Technique of preparation of surgical drapes, gauze and cottonwool tampons for caring for surgical patients	Topics 6,7	0,5	0,5	1
31.	Rules of surgical garb and bandaging material preparation for operation	Topics 6,8	0,5	1	1,5
32.	Preoperational caring for patient's skin and mucous membranes	Topic 8	0,5	0,5	1
33.	Holding a discussion with sick children and their parents	Topics 9,10	0,5	1	1,5
34.	Technique of oral cavity, ear and eye care for first year old children and newborns	Topic 11	1	1	2
35.	Technique of feeding the different age children	Topic 11	1	1	2
36.	Technique of intimate washing of children and use of hygienic bath according to ages	Topic 11	1	1	2
37.	Technique of moistened oxygen use for different age children	Topic 11	0,5	-	0,5
	Total hours		28*	37	65

\* These hours of practical training belong to practices ( according the schedule) and include demonstration of the following practical skills by the instructor. Then component elements of the practical skills shall be practiced by each of the students individually

# Syllabus for the Student Self-Training Practice Course on the Caring for the Sicks

## A Module-Based Syllabus for the Practice Course in Therapeutic Department on the Caring for the Sicks

Item No	Description	Hours	Type of Progress Checks
	To develop understanding and perform practical skills according syllabus for the student practice course:	13	Routine Tests during the Practices
1	To develop understanding and perform of rules in maintaining sanitary, treatment and disease preventive regulations at therapeutic department.		
2	Primary inspection of a patient in an admitting office, pediculosis and scabies check-up.		
3	Sanitary treatment of a patient in an admitting office		
4	Transportation of the patients on the wheel-chair, stretcher, handling of the patients in grave condition from the stretcher onto the bed; using of tilting bed and place the patient in the recovery position		
5	Preparing disinfectant solutions and cleansing of different hospital's rooms		
6	Preparation of laboratory glassware for sputum, urine, feces analyses and their delivery to laboratory, disinfection of hospital glassware		
7	Carring out of anthropometrical measurements on the patients (to measure his/her height in sitting and vertical positions, weight, counting of weigh index )		
8	To develop skills in enquire of patients		
9	Measuring body temperature and recording of data in a		
10	The main actions of caring for patients with fever		
11	Determination of pulse and blood pressure on brachial and femoral arteries		
12	Providing first medical aid in patients with dyspnoea, pain, low and high blood pressure		
13	Examination of respiratory parameters		
14	Instillation of drops in nasal passages, ears, eyes		
15	Sterilization of multi-use medical instruments		
16	Preparing disinfectant solutions and utilization of used disposable syringes and needles		
17	Application of mustard plasters, cupping glasses, compresses, hot-water bag and ice bag		
18	Cleansing of bathes and medical instruments for physiotherapy		
19	Change clothing and bedclothes		
20	Feeding the patients who is unable to feed self and method of artificial feeding		
21	Technique of using of cleansing enema, siphon enema, rectal drip, medical enema, saline enema, oil enema		
22	Application of bed-slipper, urinal and flatus tube		
23	Technique of disinfection, storage of equipment for enema and flatus tube		
24	Caring for skin, mucous membranes		
25	Prevention of bed sores		
26	Applying basic resuscitation methods (techniques of mouth-to-mouth ventilation and of external chest compression)		
27	Principles of the dead body handling		

28	Summary documentation filling (practice course journal and summary report)	1	Final Test
29	Individual work Weekly observation for patients with fever, temperature chart filling, determination of <u>types of fever</u> and report of these cases on lesson after evening duty	4	Routine Tests during the Practices
30	Preparation for final test	1	Final Test
	<b>Altogether:</b>	19	

## **LIST OF PRACTICAL SKILLS FOR FINAL TEST OF PRACTICE COURSE ON THE CARING FOR THE SICKS**

1. Preparing disinfectant solutions and carrying out the cleansing of bedside-tables and window-sills in a ward.
2. Preparing disinfectant solutions and carrying out the cleansing of room for medical procedures.
3. Preparing disinfectant solutions and carrying out the cleansing of multi-use medical instruments (cupping glasses, thermometers, enemas, bed-slippers).
4. To carry out the enquiring of patients and fill in title page of case recording.
5. To carry out the enquiring of patients and choose the main patient complaints.
6. To measure patient's (child's) body temperature and fill in a temperature chart.
7. To carry out the inspection of patient (child) on presence of pediculosis and scabies.
8. Determine the anthropometrical measurements on the patients (to measure his/her height in sitting and vertical positions, weight, to count of weigh index).
9. To prepare a hygienic bath for sanitary treatment of the patient and cleanse of bathe after this procedure.
10. Transportation of the patients on the wheel-chair, stretcher, the technique of handling of the patients from the stretcher onto the bed.
11. To show the technique of using of tilting bed and place the patient in the forced position in collapse and attack of dyspnoea.
12. To determine the pulse on radial arteries and its properties.
13. To determine the pulse on arteries of lower limbs and its properties.
14. To measure patient's blood pressure and draw a conclusion about it concerning the norm.
15. Carrying out the examination of respiratory parameters in patient and draw a conclusion about its properties.
16. To mark the attributes of pulse, arterial pressure, body temperature on record sheets and draw a conclusion about its properties, determine of types of temperature curves.
17. Clothes removal and dressing support, bed linen care for patients in bed rest.
18. To dispose medicines according to mode of medicine introduction and name the main modes of medicine introduction.
19. To show the technique of instillation of drops in nasal passages, ears, eyes on special-purpose equipment.
20. To prepare necessary solutions and give a demonstration of rules of utilization of used disposable syringes and needles.
21. To show the technique of preparation and use of rubber hot-water bottle and ice bag.
22. To show the technique of mustard plaster application.
23. To show the technique of feeding the patients in bed rest.
24. cleansing enema and show the technique of its using on special-purpose equipment.
25. To show the technique of bed-slipper, urinal use in men and women on special-purpose equipment.
26. To prepare the laboratory glassware for Zimnitsky's test and to be able to answer patient about this test.
27. To prepare necessary equipment for oral cavity, ear and eye care for seriously ill patients
28. To prepare necessary equipment and carry out the actions for prevention of bed sores.
29. To show the technique of basic resuscitation methods (techniques of mouth-to-mouth ventilation and of external chest compression) on special-purpose equipment.
30. To show the technique of utilization of used suture material with purulent discharge in purulent dressing room.
31. To show the technique of dressing the surgical garb.
32. To show the technique of preparation of surgical drapes, gauze and cottonwool tampons for caring for surgical patients and rules of their utilization.
33. To prepare the surgical garb and bandaging material for sterilization.
34. To show the preparation a patient's skin for operation and oral cavity sanitation on special-purpose equipment.
35. To prepare the certain equipment and show the technique of oral cavity, ear and eye care for first year old children on special-purpose equipment.
36. To prepare the certain equipment and show the technique of feeding the first year old children on special-purpose equipment.
37. To prepare the certain equipment and show the technique of intimate washing and use a hygienic bath of children according to ages.
38. To show the technique of moistened oxygen use for different age children.
39. To show the technique of basic resuscitation methods for children (techniques of mouth-to-mouth ventilation and of external chest compression) on special-purpose equipment.

## **LITERATURE**

1. Caring for the sick by British Red Cross Society
2. First aid manual by British Red Cross Society
3. Internal Diseases, an Introductory Course. Edited by V.Vasilenko and Grebenev, Mir Publishers, Moscow, 1990
4. Clinical Examination, Edited by Jonh Macleod, Jonh Munro, Churchill Livingstone, 1986
5. Manual for the Case Record. D., Edited by Ignatenko G.A., Department of Propaedeutic Therapy and Clinical Cardiology, Donetsk, 2005
6. Manual for General Inspection of the Patient. Edited by Ignatenko G.A., Department of Propaedeutic Therapy and Clinical Cardiology, Donetsk, 2005
7. Manual for the Respiratory System. Edited by Ignatenko G.A., Department of Propaedeutic Therapy and Clinical Cardiology, Donetsk, 2005
8. Manual for the Cardiovascular System. Edited by Ignatenko G.A., Department of Propaedeutic Therapy and Clinical Cardiology, Donetsk, 2005
9. Manual for the Electrocardiography. Edited by Ignatenko G.A., Department of Propaedeutic Therapy and Clinical Cardiology, Donetsk, 2005
10. Manual for the Urinary System. Edited by Ignatenko G.A., Department of Propaedeutic Therapy and Clinical Cardiology, Donetsk, 2005
11. Manual for the Gastrointestinal System. Edited by Ignatenko G.A., Department of Propaedeutic Therapy and Clinical Cardiology, Donetsk, 2005
12. Testbook of Medical Physiology / Arthur C. Guyton, John I. Hall 2001, W. B. Saunders company Pennsylvania 2001
13. Gray's Anatomy. Edited by T. Pickering Pick, F.R.C.S., 1995
14. M. Prives, N. Lysenkov, V. Bushovich; Human Anatomy

## Supplement 1

### A Record

of

Practical Activities on Providing Nursing and Hygiene Care to the Patients

Venue:

University Faculty \_\_\_\_\_

Health Care Facility \_\_\_\_\_

Date/ Hours *	Description of Activities and Work Done **	Instructor's Signature***

\* Number of hours referred to the classroom work should be given separately from those spent for the self-training purposes

\*\* The interventions and prescriptions performed should be specified, with their number, along with the ward number or name of the health care department involved, given in brackets

\*\*\* When performed, the interventions and prescriptions shall be confirmed by the instructor's signature if done during the classroom work, and by the senior nurse's signature where carried out during the student's self-training activities.

**Supplement 2****EXECUTIVE SUMMARY**

of

patient care activities performed within the nurse's aide duties during the practicing period

Student's Name:

Year of Study: 2<sup>nd</sup>

Faculty:

Group:

Venue:

University Faculty \_\_\_\_\_

Health Care Facility \_\_\_\_\_

<b>Item No</b>	<b>Name of manipulations and procedures</b>	<b>Therapeutic Department</b>	<b>Surgical Department</b>	<b>Pediatric Department</b>
1.	Sanitary-hygiene cleaning up of apartments			
2.	Preparation and application of disinfection solutions			
3.	Sanitation of patients			
4.	Application of hygienic bath			
5.	Transportation of patient to the department			
6.	Carrying-out of anthropometric measuring			
7.	Inspection of patients: detecting the presence of scabies and pediculosis			
8.	Inquiring of patients			
9.	Taking pulse on the upper limbs			
10.	Taking pulse on the lower limbs			
11.	Measuring arterial blood pressure			
12.	Determination of breathing parameters			
13.	Measuring body temperature			
14.	Filling in temperature charts			
15.	Distribution of medications to the patients			
16.	Application of ears, nose and eyes drops			
17.	Application of mustard plasters, cupping-glasses, compresses			
18.	Application of hot-water bottle and ace bag			
19.	Application of enemas			
20.	Application of bedpan and urinal			
21.	Feeding of bedridden patients			
22.	Care of skin, nails and hair			
23.	Care of mouth cavity, eyes and nose			
24.	Prevention of bedsores			
25.	Preparation of laboratory glassware to taking of analyses			
26.	Participation in the resuscitation measures			
27.	Preparation of tools to sterilization			
28.	Preoperative preparation of skin and mucous membranes			-
29.	Preparation of facilities for bandaging and hygienic measures for afteroperative wound	-		-
30.	Feeding of children of the first year of life	-	-	
31.	Hygienic bathing of children of different sex	-		
32.	Other (to specify)			

Instructor's Signature