



APPROVED BY
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SYLLABUS

Practical Training Programme
Specialty 560001 — General Medicine (5-year programme)
Type of Practice: NURSING ASSISTANT

1. Course Information

Form of study	Full-time
Year / Semester	Years 1–2 / Semesters 2 and 3
Workload — Semester 2	2 credits (60 hours) — 2 weeks (10 days)
Workload — Semester 3	4 credits (120 hours) — 4 weeks (20 days)
Total workload	6 credits / 180 hours
Working schedule	6 hours/day, 5-day week
Type of assessment	Pass/Fail with rating score
Practice base	Hospitals and clinical bases in Bishkek



2. Brief Description

During this practice the student works as a Nursing Assistant in a hospital. The placement provides experience in a medical team, mastery of the duties of junior and middle medical personnel and the independent performance of selected nursing procedures.

3. Aim of the Practice

To gain experience in a medical institution, master the duties of junior and middle medical staff, learn to perform independently a number of medical procedures and manipulations, and acquire patient-care skills. To develop the competencies required for the work of a procedural nurse and to ensure basic primary medical care.

4. Learning Objectives

- Familiarise students with the structure and organisation of a treatment-and-prevention facility.
- Form the basic professional knowledge required for the work of a nursing assistant.
- Acquire and consolidate the practical skills and abilities required for nursing-assistant work.

5. Prerequisites

- Latin language — medical terminology.
- Normal and topographic anatomy — structure of organs and systems.
- Patient care — nursing observation and pre-medical first aid in emergencies.
- Microbiology and virology — classification, morphology, physiology of microorganisms.
- Normal physiology — physiology of organ systems.

6. Competencies Formed

SPC-3 (Social-Personal)

Able and ready for continuous professional development, self-knowledge, self-management, time-management and planning of personal and professional growth.

PC-22 (Professional)

Able to apply rehabilitation measures (medical, social and professional) for the most common pathological conditions and bodily injuries.

7. Content of the Practice

Nursing Post (30 h)

Preparing disinfectant solutions; wet cleaning; processing of equipment; thermometry; repositioning patients; BP measurement; pulse; changing linen; preparing patients for X-ray; enemas; gas-outlet tube.



Admission Department (20 h)	Anthropometry of admitted patients; sanitary processing; pediculosis treatment; patient transport; pre-medical first aid in emergencies.
Treatment Room (20 h)	Sanitary processing of premises and equipment; delivery of biological samples; documentation; preparation of solutions for parenteral administration; intradermal and subcutaneous injections.
Dressing Room (20 h)	Anti-epidemic measures; preventive and diagnostic procedures; assistance in minor outpatient operations; pre-medical first aid for trauma; aseptics and antiseptics; sterilisation; bandaging.

8. The Student Must Know

- Principles of medical ethics and deontology; healthcare legislation.
- Structure and operating principles of the treatment room and duties of a procedural nurse.
- Occupational safety in the treatment room; rules for handling instruments and equipment.
- Rules for collection, storage and disposal of medical waste.
- Principles of pre-medical emergency care.
- Handling disinfectants and patient biological fluids; aseptic technique.

9. The Student Must Be Able To

- Organise work in the treatment room rationally and ensure infection safety.
- Assist during diagnostic-treatment procedures.
- Provide pre-medical emergency aid in acute conditions and accidents.
- Take part in invasive and non-invasive interventions.

10. The Student Must Master

- Communication with colleagues, patients and their families.
- Maintenance of approved medical records.
- Preparation of a sterile table; intradermal, subcutaneous and intramuscular injections.
- Intravenous drip infusions; venous blood sampling.
- Blood-group determination and transfusion technique.
- Pre-medical aid for anaphylactic reactions and basic CPR.
- Bandaging technique.

11. Practice Diary and Reporting

The student keeps a daily diary signed by the supervisor. On the last day a final report is completed. The institution's supervisor writes a character reference assessing



volume and quality of work, knowledge, skills, conscientiousness and adherence to ethics and deontology.

12. Assessment

Final control — differentiated pass/fail examination conducted by a commission at the Simulation Centre immediately after the cycle. Format: interview at the clinical base. The final grade reflects the character reference, diary quality, scope of work performed (compliance with the programme) and the interview result.