MINISTRY OF HEALTH OF UKRAINE ODESSA NATIONAL MEDICAL UNIVERSITY

Faculty: medical
(faculty name)
Department of pediatrics №1
(name of department) APPROVE Acting pro-rector for scientific and educational work
profSvitlana KOTIUZHYNSK2022 y
METHODICAL RECOMMENDATION OF THE SEMINAR LESSON FROM THE SELECTIVE EDUCATIONAL DISCIPLINE
Faculty medical, course 6
Selective educational discipline
Selective educational discipline - "Vaccination in children and adults"(name of academic discipline)
Seminar class № 3 Topic: Practicing the practical skills of vaccination(topic title)
Approve:
Meeting of the Department of Pediatrics №1
Odessa national medical university
Protocol № _1 of "29_" 08 2022 y
Head of the department (Mykola ARYAYEV)
(signature) (name, surname)

Department of Pediatrics No1, Odessa national medical university Optional educational discipline "Vaccination in children and adults" Developers:

Prof. Mykola ARYAYEV as. Diana SELIMKHANOVA.	. as.	Victoria
PAVLOVA.		

Note. In the case of publication of methodological developments as an independent printed work, the academic council of the faculty provides a recommendation for publication in the presence of two reviews, one of which is external — from a reviewer of another institution of higher education

Department of Pediatrics Nº1, Odessa national medical university Optional educational discipline "Vaccination in children and adults"

Seminar class № 3_

Topic: Practicing the practical skills of vaccination.

Purpose: To deepen knowledge and master the skills of assessing the physical development of newborn children, obtained in the course of studying the subject; promoting the development of creative thinking. The ability to logically express and argue one's thoughts, to listen to each other, to criticize productively.

Basic concepts: Organization of the vaccination office. Temporary and permanent point of vaccination. Storage, transportation and use of vaccines. Vaccine administration technique.

Equipment: a mannequin for intramuscular, subcutaneous and intradermal injection, syringes, needles, antiseptic wipes, box for safe disposal, gloves.

Study time: 2 hours.

Plan

- I. Organizational moment (greetings, checking the audience, the message of the topic, the purpose of the lesson, the motivation of applicants to study the topic).
- II. Control of basic knowledge (frontal survey on basic terminology)

Questions to check basic knowledge on the topic of the seminar:

- 1. Temporary and permanent point of vaccination.
- 2. Vaccine administration technique.
- 3. Combination of different types of vaccines for vaccination
- III. Discussion of theoretical issues:
- 1. Organization of the vaccination office.
- 2. Vaccine administration technique.
- 3. Combination of drugs for vaccination.

Discussion of theoretical issues can take place in the form of role-playing, answers to questions, debates, discussions, presentations with reports, abstracts, discussion of reports and abstracts, review of applicant answers, etc.)

Themes of role play/reports/abstracts

1. Basic requirements for the vaccination office. (report, discussion, discussion of reports and review of applicant answers).

Department of Pediatrics №1, Odessa national medical university Optional educational discipline "Vaccination in children and adults"

- 2. Vaccination. Vaccine administration techniques (role play).
- 3. Combination of drugs for vaccination (role play)

When preparing a report, role-play, essay, analytical review, etc., applicants can, along with this, prepare didactic visual aids in the form of tables, code diagrams, slides, drawings, portraits of famous specialists, preparations, etc.).

IV. Summing up

List of recommended reading

- 1. Nelson Textbook of Pediatrics / R. M. Kliegman [et al.]; ed. R. E. Behrman. 21th ed. Edinburgh [etc.]: Elsevier, 2020. Vol. 1. LXXV.
- 2. Nelson Textbook of Pediatrics [Text] / R. M. Kliegman [et al.]; ed. R. E. Behrman. 21th ed. Edinburgh [etc.]: Elsevier, 2020. Vol. 2. LXXV.

Additionally

- 1. E-learning course on Vaccine Safety Basics. Electronic vaccine safety training course http://vaccine-safety-training.org/
- 2. WHO Global Vaccine Safety Page https://www.who.int/vaccine_safety/publications/en/
- 3. ACIP General Best Practice Guidelines for Immunization | CDC
- 4. https://www.who.int World Health Organization
- 5. General principles for vaccine scheduling cdc.gov/vaccines/hcp/acip-recs/general-recs/timing.html