Department of Pediatrics No. 1, Odessa National Medical University Selective discipline "Peculiarities and ethics of communication with a sick child and her parents. Practice communication skills"

ODESSA NATIONAL MEDICAL UNIVERSITY

MINISTRY OF HEALTH OF UKRAINE

ODESSA NATIONAL MEDICAL UNIVERSITY

Faculty: medical

(faculty name)

Department of pediatrics No1

(name of department)

APPROVE
Acting pro-rector for scientific and educational work
prof. _______Svitlana KOTIUZHYNSKA
"_____" _____2022 y

METHODICAL RECOMMENDATION OF THE SEMINAR LESSON FROM THE SELECTIVE EDUCATIONAL DISCIPLINE

Faculty medical, course 6

Selective educational discipline: "<u>Peculiarities and ethics of communication with a sick child</u> and her parents. <u>Practice communication skills</u>"

(name of educational discipline)

Seminar lesson No.2 «Elaboration of the algorithm of communication with the mother of the newborn child on the presence of jaundice and bacterial infection in the child, according to the algorithm of Integrated Management of Childhood Illness, role-playing games».

(name of topic)

Developers:

Department of Pediatrics No. 1, Odessa National Medical University S

"Peculiarities and ethics of communication with a sick child and her parents. Developers:

Prof. Mykola ARYAYEV as. of prof. PhD Daria USENKO. as. of prof. PhD Larysa KAPLINA.

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.

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"Peculiarities and ethics of communication with a sick child and her parents. Seminar lesson No. 2

Topic: Features of communication with the parents of a newborn child in the presence of jaundice and bacterial infection.

Purpose: Deepening of knowledge and mastering of skills of diagnosis of jaundice and bacterial infection in newborns, obtained in the process 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: Algorithm of Integrated Management of Childhood Illness in children aged 0 to 2 months of life. Bacterial infections of skin and umbilical wound in newborns. Jaundice of newborns. **Equipment:** a mannequin of a newborn child.

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 students to study the topic).

II. Control of basic knowledge (frontal survey on the basic terminology).

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

1. Communication with the mother of a newborn with complaints of yellowish color of the child's skin according to the algorithm of the Integrated Management of Childhood Illness in children aged 0 to 2 months of life..

2. Communication with the mother of a newborn with complaints of redness of the umbilical wound according to the algorithm of the Integrated Management of Childhood Illness in children aged 0 to 2 months of life..

III. Discussion of theoretical issues:

1. Algorithm of the Integrated Management of Childhood Illness in children aged from 0 to 2 months of life.

2. The presence of jaundice and its management according to the algorithm of the Integrated Management of Childhood Illness in children aged 0 to 2 months.

3. The presence of a local bacterial infection (umbilical wound, skin, eyes) and its management according to the algorithm of the Integrated Management of Childhood Illness in children aged 0 to 2 months.

The discussion of theoretical issues can take place in the form of a role-playing game, answers to questions, debates, discussions, presentations with reports, abstracts, discussion of reports and abstracts, reviewing student answers, etc.)

Topics of role-playing games/reports/abstracts

1. Algorithm of the Integrated Management of Childhood Illness in children aged 0 to 2 months of life (report, discussion).

2. Diagnosis and management of jaundice and its management according to the algorithm of the Integrated Management of Childhood Illness in children aged 0 to 2 months (role-playing games).

4. Diagnosis and management of bacterial infection of the umbilical wound according to the algorithm of the Integrated Management of Childhood Illness in children aged 0 to 2 months of life (role-playing game).

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Students can prepare didactic visual guides in the form of tables, code diagrams, slides, drawings, portraits of famous specialists, preparations during preparing a report, role-playing game, abstract, analytical review, etc.

IV. Summary of results.

Basic:

<u>Basic:</u> 1. Nelson textbook of pediatrics, 2 volume set. Edition: 21st, 2019. PDF format.

List of recommended literature:

- http://pediacalls.com/e-books/nelson-textbook-of-pediatrics-21st-edition/
- 2. Vinod K Paul, Arvind Bagga. Ghai Essential Pediatrics, 8th edition, 2013. PDF format.

Additionally:

1. Charles A.Pohl, Leonard G.Gomella. Pediatrics On-Call Problems, 2006. PDF format.