Plan of LECTURES for the discipline «MEDICAL CARE AND MEDICAL MANIPULATIONS» for II year students 2019-2020 academic year

- 1. Introduction to the discipline. Observation and care of patients with diseases of respiratory system.
- 2. Observation and care of patients with diseases of cardiovascular system.
- 3. Observation and care of patients with diseases of gastrointestinal tract. Total 3,9 hours (+2,1 hours for controlled self-study).

Lectures for controlled self-study (10 hours: 2,1 hours for controlled self-study (see above) + 8 hours new)

- 1. Organization of work of the nurse of the therapeutic department (2 hours).
- 2. Observation and care of patients with diseases of urinary system (2 hours).
- 3. Organization of work of manipulation room (2 hours).
- 4. Parenteral administration of drugs. Blood collection from a vein (2 hours).
- 5. The concept of instrumental methods of respiratory research (spirography, pneumotachography, bronchoscopy, bronchography) (0,7 hours).
- 6. Features of patient care after cardiac surgery. (0.7 hours)
- 7. Diagnostic and therapeutic nursing procedures: introduction of oral and nasogastral tube into the stomach, gastric lavage with a tube, gastroenteric tube feeding of the patient(0,7 hours).

 Total 14 hours.

Зав. кафедрой, доцент 30.08.2019г.

Т.П. Пронько

Lectures for controlled self-study

1.	. Organization of work of the nurse of the therapeutic department (2	hours).
2.	. Observation and care of patients with diseases of urinary system (2	hours).
3.	. Organization of work of manipulation room (2 hours).	
4.	Parenteral administration of drugs. Blood collection from a vein (2	hours).
5.	. The concept of instrumental methods of respiratory research (spneumotachography, bronchoscopy, bronchography) (0,7 hours).	pirography,
6.	. Features of patient care after cardiac surgery. (0.7 hours)	
7.	Diagnostic and therapeutic nursing procedures: introduction of nasogastral tube into the stomach, gastric lavage with a tube, g tube feeding of the patient(0,7 hours).	