

CONTENT OF THE SUBJECT

Subject:	Nursing Care – Clinical Procedures		
Study	<i>General Medicine</i>	Study Period:	<i>Summer time</i>
Evaluation:	<i>Completed</i>	Subject Type:	<i>Elective Course</i>
Content:	<i>2 h practical exercises / week</i>		<i>Total 28 hours</i>

Department: Department of Nursing Care, **UPJŠ FM**

Week	Seminars https://portal.lf.upjs.sk/index-en.php
1.	Introduction of Nursing care – Clinical procedures. Health and Safety rules. Patient safety.
2.	Simulation of assessing vital signs. How to fill up observation chart correctly.
3.	Assessing vital signs. Laboratory simulation and the clinical training.
4.	Injection technic I. Administering parenteral medications: types of medications removing medication from a vial and an ampoule. Laboratory simulation and the clinical training.
5.	Injection technic I. Administering parenteral medications: an intradermal (ID), a subcutaneous injection (SC/SQ). Laboratory simulation and the clinical training.
6.	Injection technic II. Administering parenteral medications: an intramuscular injection (IM). Laboratory simulation and the clinical training.
7.	Injection technic II. Administering parenteral medications: an intravenous injection (IV). Laboratory simulation and the clinical training.
8.	Injection technic III. Administering parenteral medications: phlebotomy. Laboratory simulation and the clinical training.
9.	Injection technic III. Administering parenteral medications: blood sampling. Laboratory simulation and the clinical training.
10.	Injection technic IV. Administering a blood transfusion. Laboratory simulation and the clinical training - nurse assistance.
11.	Administering of inserting and removing a nasogastric tube. Laboratory simulation and the clinical training.
12.	Simulation of administering of the catheterization the female urinary bladder. Laboratory simulation and the clinical training.
13.	Administering of the catheterization, the male urinary bladder. Laboratory simulation and the clinical training.
14.	Revue of Nursing care – clinical procedure at laboratory simulation and clinical experience.