

Butler Community College Nursing program is willing to share some of their simulation scenarios. For more information or to get a copy of the scenario, please contact:

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Butler Community College
Department of Nursing
Pre-scenario Work Sheet

Name _____

Date _____

Scenario _____

You are preparing to do a clinical scenario for clinical make-up, remediation or other reasons. To help your time in the lab be a more valuable learning experience please complete the following work sheet prior to coming to the lab. You will need to make an appointment and look up the medications for the scenario in advance. This will count as one hour of prep time for your scenario.

1. Define the patient's diagnosis (primary and secondary) of _____.

2. List at least two appropriate nursing diagnosis for this patient.

3. What major symptoms would you expect to see with this diagnosis?

4. What major complications may occur with this diagnosis?

5. Look up the patient's ordered medications (safe dose, compatibility, major side effects, nursing considerations and other information pertinent to this medication).

6. Wear your clinical uniform (including stethoscopes etc.) to do scenarios in the lab.

CLINICAL LEARNING CENTER SCENARIOS

Class	Subject	Skills incorporated	Prep time	Lab time
PCT	Patient communication (4 scenarios)	Vital signs, discontinue a foley catheter, patient communication	15 minutes	1 hour (all 4)
NR108	Parkinson's disease/CHF/Fx patella	IV medication administration, apply oxygen, respiratory assessment, Fall risk, foley catheter insertion	35 minutes	1 hour 30 minutes
NR115	IV therapy for LPNs	IV insertion, Continuous IV infusions, IV med administration	15 minutes	1 hour
NR105	Long term care: Parkinson's Disease/Heart Failure	Foley catheter insertion, oral medications, vital signs, fall risk assessment and physical assessment	45 minutes	1 hour 15 minutes
NR105	Lower leg amputation/ diabetes	Dressing change, vital signs, subcutaneous medication administration, assess blood sugar	45minutes	1 hour 15 minutes
NR105	Pneumonia/orthopedics	Respiratory assessment, oral medications, apply oxygen, vital signs	45 minutes	1 hour
NR105	Quadriplegia/sacral flap reconstruction	Dressing change, wound assessment, positioning VS	30minutes	1 hour
NR105	Surgery/ wound infection	Dressing change, apply oxygen, insert NG tube, Foley catheter insertion, vital signs	45minutes	1 hour 30 minutes
NR106	Asthma (acute exacerbation)	IV medication administration, oxygen administration, respiratory assessment, patient teaching	30minutes	1 hour 30 minutes
NR106	Bacterial Meningitis/seizures	Start an IV, IV medication administration, neurological assessment	45 minutes	1 hour 30minutes
NR106	Congenital Heart Disease	Infant assessment, IV medication administration, IM medication administration	30minutes	1 hour 15 minutes
NR106	Death of a Child (done in the classroom with infant manikin)	Coping mechanisms, provide family support	20 minutes	1 hour 30 minutes
NR106	Inguinal Herniorrhaphy	IV medication administration, post surgical assessment, wound assessment	30minutes	45 minutes
NR106	Ketoacidosis	Diabetic assessment, respiratory assessment, IV medication administration, glucose monitoring	30minutes	1 hour

NR106	Labor and Delivery (Post partum hemorrhage)	Monitor a full term vaginal delivery, Calculate and start an IV drip,	30 minutes	1 hour
NR106	Placenta Previa	IV insertion, vital signs, IV medication administration, Completion of a consent for surgery form	30 minutes	1 hour
NR106	Preterm infant	Infant assessment, Insert feeding tube, administer tube feeding	30 minutes	1 hour
NR106	Pregnancy induced hypertension and help syndrome	Assessment of the prenatal patient, IV medication administration	1 hours	1 hour 30minutes
NR106	Sexually Transmitted Disease/ Substance abuse	Administer IV medication, patient assessment, set up appropriate referrals, patient teaching	30 minutes	1 hour 15 minutes
NR106	Enteral tube Feeding * (3 different scenarios)	Tube feeding and medication administration through an enteral tube	10 minutes	20 minutes
NR202	Angina	IV medication administration, specific Cardiac patient teaching and assessment	30 minutes	45 minutes
NR202	Bipolar/Surgery	IV and IM medication administration, psychiatric assessment, care of a drainage tube	30 minutes	1 hour
NR202	COPD	Administer IV medications, hang a continuous IV, write a discharge plan/patient teaching, respiratory assessment	30 minutes	1 hour
NR202	IV and IV medication review	Calculate an IV drip rate, Start a continuous IV medication, give IV push medications through a central line	30 minutes	1 hour
NR202	RO/ MI	Calculate an IV drip rate, start continuous and IV push medications, change a central line dressing, cardiac critical care assessment	30 minutes	1 hour 30 minutes
NR202	Sepsis	Culture a wound, IV medication administration, critical care assessment, insert an NG tube, vital signs	30 minute	1 hour
NR202	Stroke	Physical assessment including the Cincinnati Stroke Test, insert NG, administer IV medications	30 minutes	1 hour
NR202	Thoracotomy/Lung Cancer	IV medication administration, care of chest tubes, respiratory assessment	30 minutes	1 hour 15 minutes
NR203	Forth semester skills* (5 scenarios)	Vital signs, apply oxygen, Foley catheter insertion, Physical assessment, IV medication administration	15 minutes	1 hour

NR203	Management (3 patients)	Time management, critical thinking, med administration, team leading with delegation	45 minutes	1 hour 30 minutes
NR203	Motor Vehicle Accident/acute renal failure	Neurological Assessment, IV medication administration, critical thinking, delegation and problem solving	45 minutes	1 hour 30 minutes
NR203	Surgery Unit		45 minutes	1 hour 30 minutes

Note: Lab time includes debriefing. Scenarios created by instructors for their classes are not included.

* denotes skills check off scenario.