

Skills Lab Competency Evaluation	Lab Skills										
	Week 1 (4)*	Week 2 (2,3,5,8)*	Week 3 (2,3,4,5,8)*	Week 4 (2,3,4,5,8)*	Week 5 (2,3,4,5,8)*	Week 6 (1,2,3,4,5,8)*	Week 7 (2,3,4,5,8)*	Week 8 (2,3,4,5,8)*	Week 9 (2,3,4,5,8)*	Week 10 (2,3,4,5,6,8)*	Week 11 (2,5,7)*
	Date: 8/19/2024	Date: 8/28/2024	Date: 9/5/24	Date: 9/10/2024	Date: 9/17/2024 9/19/2024	Date:	Date:	Date:	Date:	Date:	Date:
Performance Codes: S: Satisfactory U:Unsatisfactory											
Evaluation:	S	S	S	S	S						
Faculty Initials	HS	HS	NS	AR	BL						
Remediation: Date/Evaluation/Initials	NA	NA	NA	NA	NA						
Remediation: Date/Evaluation/Initials	NA	NA	NA	NA	NA						

*Course Objectives

Firelands Regional Medical Center School of Nursing
Nursing Foundations 2024
Skills Lab Competency Tool

Student Name: Jameson Lee

Comments:

Week 1 (Technology Lab): During this lab you were able to satisfactorily navigate:

- Edvance360 Learning Management System.
- Skyscape Resource System.
- Assessment Technologies Institute (ATI) / Virtual Simulation (vSim) Systems.
- Guided tour of library and computer lab. HS

Week 2 (Hand Hygiene; Vital Signs; PPE): During lab this week you were able to satisfactorily demonstrate:

- Appropriate hand hygiene utilizing hand sanitizer and soap/water.
- Accurate verbalization of procedure for donning & doffing PPE.

Appropriate level of skill during guided practice with measurement of radial and brachial pulses, along with manual blood pressure. Vital signs skills will be observed 1:1 with faculty during Week 3. Keep up the good work! HS

Week 3 (Vital Signs):

Awesome work in the lab this week! You satisfactorily completed the vital sign check off during 1:1 observation, including oral temperature, radial pulse, respiratory rate, pulse oximetry, and blood pressure measurement. During the blood pressure measurement, you accurately obtained two out of three blood pressure results on the Vital Sim manikin for a satisfactory evaluation. The first blood pressure measurement was set at 134/78, and you identified it as 132/73, within the range for a satisfactory result. The second measurement was set at 108/64 and you interpreted it as 116/64, outside of the desired range. The third measurement was set at 156/92, and you interpreted it as 156/92 – spot on! You were able to verbally discuss the following measurements: axillary and rectal temperature along with orthostatic vital sign assessments. You did not require any prompts throughout the whole checkoff, great work! You provided accurate detail in your communication with the “patient”. Your documentation was 100% accurate. Keep up the great work!! NS

Week 4 (Assessment):

Satisfactory with head to toe assessment guided practice, hand-off report activity, Lexicomp/Intranet navigation activity, and the assessment/safety activity utilizing your clinical judgment skills. Great job! You will be observed 1:1 for Head to Toe Assessment competency during Week 5. AR

Week 5 (Assessment; Mobility):

Great job in lab this week! You have satisfactorily demonstrated a basic head to toe assessment in the skills lab. Your approach was systematic, thorough, and overall well done. You did require 1 prompt related to establishing orientation to person, place, and time. You demonstrated friendly, professional, and informative communication. Great job!

Feedback on documentation this week: With this being the first time that you fully documented these interventions, you did a great job paying close attention to detail! Overall you did a great job! Please review the physical reassessment within the next two weeks so you can examine areas that were inaccurate.

- Vital Signs- Documentation was accurate and complete.
- Physical reassessment- For the cardiovascular assessment (edema), omitted comment “toes to knee bil. and the entire left upper extremity.” For the gastrointestinal assessment (bowel sounds), “active/WNL” documented rather than “hypoactive.”

- Safety- Documentation was accurate and complete.
- Pain- Documentation was accurate and complete.

Mobility Lab 9/19/2024: Satisfactory completion of mobility lab through demonstration of the following: Logrolling/turning a patient, lifting a patient in bed, repositioning from lying to sitting, repositioning from sitting to standing, stand/pivot transfer from a bed to a chair, ambulating with a walker, ambulating with crutches, ambulating with a cane, use of a gait belt, and safe use of a wheelchair. Proper body mechanics were utilized to promote safety for the healthcare worker and the patient. Great job with active participation throughout the duration of the lab. BL

Week 6 (Personal Hygiene Skills):

Week 7 (NG Skills: Insertion, Irrigation, and Removal; Feedings):

Week 8 (Foley Skills: Insertion, Removal; Sterile Gloves; I&O, Documentation Lab):

Week 9 (Dressing Change: Dry Sterile, Damp to Dry Packed, Stoma Skills):

Week 10 (Safety; Infection Control; Prioritization; Weight; Pressure Ulcer Prevention; Soft Restraints; Doppler BP):

Week 11 (Medication Lab):

8/17/2023