

Boot Camp Outcome

Students will apply nursing judgment to selected scenarios to deepen critical thinking and illuminate the expectations of student nursing care in the clinical setting. **Clinical dress code is expected for ALL activities.**

Preparation

Students are encouraged to re-examine any information from prior modules they deem necessary such that they are prepared to be fully engaged with:

- Analyzing medication(s) to determine if they are appropriate, how to administer, and the pharmacodynamic and pharmacokinetic properties applicable to nursing judgment in patient education and evaluation of efficacy and safety.
- Prioritizing and performing a comprehensive nursing assessment in a timely manner.
- Identifying what type of focused assessment is necessary in selected scenarios.
- Creating nursing care plans with prioritization based on nursing judgment. If a student desires more time with practicing skills they have been taught in prior modules, they are encouraged to request time with Dr. Stennett in the Covenant Simulation Center.

Description of Boot Camp Day & Items to Bring:

Students will participate in simulation in the classroom and Covenant Simulation Center. Rotation assignment/schedule and specific forms are located within LMS platform in the Clinical Folder.

ACTIVITY & LOCATION	INSTRUCTIONS & SUPPLIES
Simulation Introduction & Forms Review IM4 Classroom (Room 117)	Students will participate in a simulation scenario and complete pre and post discussions Prior to activity: <ul style="list-style-type: none"> ○ View Boot Camp Documentation Ppt ○ Review clinical forms and grading rubrics For clinical boot Camp bring or have access to: <ul style="list-style-type: none"> ○ Critical Thinking Worksheet ○ Daily Physical Assessment ○ Diagnostic Worksheet ○ Medication Worksheet ○ Narrative Notes ○ Narrative Physical Assessment ○ Nursing Diagnosis textbook ○ Med-Surg textbook
Safe Administration of IV / IVPB Medications Covenant Simulation Center	<ul style="list-style-type: none"> ○ Bring a watch with a second hand. ○ Students will participate in scenarios involving the safe administration of medication