

Objective

To provide students opportunities to enhance nursing judgment connected theory to practice using EBP learning material threaded throughout the curriculum.

Instructions

Students are encouraged to complete the learning activities as outlined prior to the subject material being presented during class time. Exact due dates and times are listed in the Course Calendar.

Grading The activity list below includes graded and non-graded activities.

- Non-graded activities are to be completed and are designed to assist the student in mastery of material.
- Refer to Attendance Policy in Student Handbook re: any missing or uncompleted assignments resulting in an unexcused absence.

Weekly Topics	HESI Location	Specific Activity Assigned	Specific Instructions
Week 1 Whitley <input type="checkbox"/> Math Kensing <input type="checkbox"/> Preop/Pain/ <input type="checkbox"/> Postop Thomas	Clinical Skills	<i>Respiratory:</i> <ul style="list-style-type: none"> • Arterial Blood Gas Interpretation • Chest Tube: Closed Drainage System • Flexible Bronchoscopy • Polysomnography • Pulmonary Function Testing: Spirometry • Asthma Education 	Read all sections and complete quizzes for self-learning.
	Drug Calculations online and Pharmacology	<ul style="list-style-type: none"> • Please complete the Module 8 quiz only. Please review modules and 9 & 10. • Med Math Worksheet • Pharmacology Online Case Study Quiz: Pain 	Study all sections and complete quiz for self-learning.
	Case Studies & Practice Tests	<ul style="list-style-type: none"> • RN Case Studies with Practice Test: Perioperative Care <i>Management:</i> • Pharmacology Online Case Study Quiz: Pain 	Complete for self-learning.
	Clinical Skills	<ul style="list-style-type: none"> • Clinical - Peri op • Environment of Care: Traffic Patterns • Hand-off Report: Circulating RN to Post anesthesia Care Unite RN • Sponge Count • Surgical Attire • Universal Protocol For Procedural Time-out 	MUST be completed prior to your operating room clinical experience.
Week 2 Howard <input type="checkbox"/> Diabetes Part 1	Case studies in Lessons required to complete 2 of them.		Complete for self-learning.
	Case Studies & Practice Tests	<i>Diabetes:</i> <ul style="list-style-type: none"> • Case study/Type 1 Diabetes 	Complete for self-learning.
Week 3 Howard <input type="checkbox"/> Diabetes Part 2	Case Studies & Practice Tests	<ul style="list-style-type: none"> • Please refer to week 2. 	

Week 4 Thomas <input type="checkbox"/> Reaction Whitley <input type="checkbox"/> CVPV Part 1	Videos	<i>Reaction:</i> <ul style="list-style-type: none"> • https://youtu.be/9w2awD1aiS4 • https://youtu.be/G9D-Vfmbt4s • https://youtu.be/tyuuEJLfO_E • https://youtu.be/kiIUKmg_6nak • https://youtu.be/UfLAWO4_NTQ?list=PLYTzS7SF0rKqvwCPVG7T3qvZnL9yiYNNC 	Complete for self-learning. A half page paper single spaced is required.
	Case Studies & Practice Tests	<i>CVPV:</i> <ul style="list-style-type: none"> • CAD • Heart Failure with AFib 	Complete for self-learning.
Week 5 Whitley <input type="checkbox"/> CVPV Part 2 Howard <input type="checkbox"/> End of Life	Case Studies & Practice Tests	<i>CVPV:</i> • See week 4. <i>End of Life:</i> <ul style="list-style-type: none"> • Case Study/Community Health/Hospice • Case Study/Fundamentals/Loss, Grief, and Death 	Complete for self-learning.
Week 6 Kensing <input type="checkbox"/> GI	Clinical Skills	<i>GI:</i> <ul style="list-style-type: none"> • Inserting a Nasogastric Tube • Pouching a Colostomy • Removing a Feeding Tube • Providing Enteral Feeding 	Complete for self-learning.
Week 7 Duriex <input type="checkbox"/> Oncology			Complete for self-learning.
	Case Studies and Practice Test	<i>Oncology:</i> <ul style="list-style-type: none"> • Cervical Cancer • Lung Cancer 	Complete for self-learning.
All required out of class work is due on Tuesday of this week at 16:00.			