

Instructional Module 1 Assignments and Required Work

HESI Assignments

Objective: To provide students opportunities to enhance nursing judgment connecting theory to practice using Evidence Based Practice learning materials.

Grading Criteria: HESI counts as 5% of your course grade. You must achieve an average score of 80% on all HESI assignments to meet the IM1 course requirement.

Instructions: Students are encouraged to complete the learning activities as outlined in the table below and in accordance with the course calendar to help facilitate learning.

DUE DATE: HESI assignments are due **Week 6, Friday by NOON**. Failure to complete the assigned HESI activities by this date/time will result in a Zero in the Gradebook.

***Failure to complete the HESI assignments by **Week 8, Wednesday at 0800** will result in the student receiving an **INCOMPLETE** in the course and the student will be unable to progress to the next module. Refer to the Attendance Policy in Student Handbook regarding missing assignments.

Please contact **Ms. McAdams** should you have any questions regarding HESI. **(806) 789-2550**

Weekly Topics	HESI Location:	Specific Activity Assigned	Instructions:
Week 1: McNeill: Body Mechanics McNeill: Dosage Calculations	Clinical Skills	<ul style="list-style-type: none"> • <i>Essentials Collection:</i> • Assisting with Moving a Patient in Bed • Assisting with Positioning a Patient in Bed • Assisting with Ambulation Using a Gait Belt • Transferring from a Bed to a Stretcher • Transferring from a Bed to a Wheelchair Using a Transfer Belt 	Read all sections and complete quizzes for self-learning
	Drug Calculations online	<ul style="list-style-type: none"> • <i>Module 1:</i> <ul style="list-style-type: none"> • Systems used for Drug Administration • Module 1 Quiz: Systems used for Drug Administration • <i>Module 2:</i> <ul style="list-style-type: none"> • Conversions within Metric & Household Systems • Module 2 Quiz: Conversions within Metric & Household Systems 	Complete all lessons and both the quiz and practice tests for each module
Week 2: Brazil:	Clinical Skills	<ul style="list-style-type: none"> • <i>Essentials Collection:</i> • Applying Elastic (Compression) 	Read all sections and complete

Instructional Module 1 Assignments and Required Work

Hygiene McNeill: Dosage Calculations		Stockings	quizzes for self-learning
	Drug Calculations Online	<ul style="list-style-type: none"> • <i>Module 6:</i> <ul style="list-style-type: none"> • Methods of Calculation • Module 6 Quiz: Methods of Calculation 	Complete all lessons and both the quiz and practice tests for the module
Week 3: Wolfe: Oxygenation Wolfe: Pharmacology	Clinical Skills	<ul style="list-style-type: none"> • <i>Essentials Collection:</i> <ul style="list-style-type: none"> • Applying a Nasal Cannula or Face Mask 	Read all sections and complete quizzes for self-learning
	Pharmacology	<ul style="list-style-type: none"> • <i>Basic Principles of Pharmacology</i> <ul style="list-style-type: none"> • Self-Study Modules: Pharmacokinetics <ul style="list-style-type: none"> o 1: Absorption o 2: Time Course of Drug Responses • Self-Study Modules: Drug Interactions 1 <ul style="list-style-type: none"> o Drug-Drug Interactions • Self-Study Modules: Drug Interactions 2 <ul style="list-style-type: none"> o Drug-Food and Drug-Nutrient Interactions 	Assignment quiz for self-assessment
Week 4: Severs: Med Admin McNeill: Dosage Calculations	Clinical Skills	<ul style="list-style-type: none"> • <i>Essentials Collection:</i> <ul style="list-style-type: none"> • Administering Oral Medications • Applying Topical Medications • Using a Dry Powder Inhaler • Using a Metered-Dose Inhaler 	Read all sections and complete quizzes for self-learning
	Drug Calculations Online	<ul style="list-style-type: none"> • <i>Module 3:</i> <ul style="list-style-type: none"> • Interpretation of Drug Labels • Module 3 Quiz: Interpretation of Drug Labels • <i>Module 4:</i> <ul style="list-style-type: none"> • Prevention of Medication Errors • Module 4 Quiz: Prevention of Medication Errors 	Assignment quiz for self-assessment
Week 5: Wolfe: Pharmacology	Pharmacology	<ul style="list-style-type: none"> • <i>Basic Principles of Pharmacology</i> <ul style="list-style-type: none"> • Self-Study Modules: Pharmacotherapeutics • Medication Misadventures 	Assignment quiz for self-assessment

Instructional Module 1 Assignments and Required Work