

**HESI and OTHER OUTSIDE ASSIGNMENTS ACROSS THE MODULE**

<p>Week 1 <b>Recommended Week 1</b></p>	<p>HESI Skills: Emergency Collection</p> <ul style="list-style-type: none"> <li>Ventilation Bag-Mask – review the extended sheet, watch video, and take the quiz</li> </ul> <p>HESI Skills: Critical Care Collection</p> <ul style="list-style-type: none"> <li>Chest Tube Closed Drainage Management – review the extended sheet, watch video, and take the quiz</li> </ul> <p>HESI Skills Respiratory Collection</p> <ul style="list-style-type: none"> <li>Tracheostomy Care and Tube Change – review the extended sheet and take the quiz</li> <li>Arterial Blood Gas Interpretation – review the extended sheet and take the quiz</li> </ul> <p>HESI Case Studies with Practice Tests</p> <ul style="list-style-type: none"> <li>Dosage Calculation Practice quiz (15 questions)</li> <li>Dosage Calculation Practice Exam (50 questions)</li> <li><b>Must score 80% on each quiz or exam</b></li> </ul>	<p>4 skills 30 min (2 hrs)</p> <p>HESI quiz 0.5 hrs HESI Exam 1 hr</p>
<p>Week 1 <b>Due Friday Week 1 or Monday Week 2 by Midnight</b></p>	<p>Other outside work and assignments</p> <ul style="list-style-type: none"> <li>ECG practice – <b>Complete practice opportunity by Friday week 1 put completed practice in the ECG drop box</b></li> <li>Math module – Complete work sheet one and worksheet two and additional practice work sheets posted for additional resource for calculation of critical care drips. - <b>Due Monday week 2 put the completed work sheets or an answer sheet for one and two in the drop box</b></li> </ul>	<p>1 hr</p> <p>2.5 hrs</p>
		<p><b>Total Week 1 hrs. = 7</b></p>
<p>Week 2 <b>Recommended Week 2</b></p>	<p>HESI Skills: Critical Care Collection</p> <ul style="list-style-type: none"> <li>Arterial Catheter Insertion (assisting) Care, and Removal - review the extended sheet and take the quiz</li> </ul> <p>Drug Calculation online</p> <ul style="list-style-type: none"> <li>Module 12 Critical Care – go through the module and answer practice questions and take the quiz at the end</li> <li><b>Must score 80% on each quiz or exam</b></li> </ul> <p>Adaptive quiz</p> <ul style="list-style-type: none"> <li>Adaptive quiz 1 Respiratory/Cardiac</li> <li><b>Must take until level up to 3</b></li> </ul>	<p>1 skill – 30min each = 0.5 150 min (2.5 hrs) Drug calc Module 2.0 hrs.</p> <p>1.5 hrs</p>
<p>Week 2 <b>Due Monday Week 4 by Midnight</b></p>	<p>Other outside work and assignments</p> <ul style="list-style-type: none"> <li>ABG practice – <b>Due Thursday at 0830 week 2 put in the drop box</b></li> <li>Sim Lab 2 quiz – <b>Due prior to lab, complete and bring to the Sim Center</b></li> </ul>	<p>2.0 hrs 1.5 hrs</p>
		<p><b>Total week 2 hrs. = 7.5</b></p>
<p>Week 3 <b>Recommended Week 3</b></p>	<p>HESI Case Studies Medical – Surgical</p> <ul style="list-style-type: none"> <li>Traumatic Brain Injury – review the case study and take the quiz</li> <li>Spinal Cord Injury - review the case study and take the quiz</li> <li>Cirrhosis – review the case study and take the quiz</li> </ul> <p>HESI Skills: Critical Care Collection</p> <ul style="list-style-type: none"> <li>Pronation Therapy – review the extended sheet, watch the video, and take the quiz</li> <li>Paracentesis – review the extended sheet, watch the video, and take the quiz</li> </ul>	<p>3 CS = 4.5 hrs</p> <p>2 skill – 30min each = 1 hr</p>
		<p><b>Total week 3 hrs = 5.5</b></p>
<p>Week 4 <b>Recommended Week 4</b></p>	<p>HESI Case Studies with Practice Test</p> <ul style="list-style-type: none"> <li>Medical – Surgical practice quiz (25 questions x 1.35 = 33.75 min)</li> <li>Medical – Surgical practice exam (111 questions x 1.35 = 150 min)</li> <li>Multidisciplinary Practice Quiz (50 questions x 1.35 = 90 min)</li> </ul>	<p>MS Quiz – 0.5 hr</p> <p>MS Exam 2.5 hrs Multi Disc. quiz 1.5</p>

	<ul style="list-style-type: none"> <li>• <b>Must score 80% on each quiz or exam</b></li> </ul> Adaptive quiz <ul style="list-style-type: none"> <li>• Adaptive quiz 2 Neuro/Integumentary</li> <li>• <b>Must take until level up to 3</b></li> </ul>	AD quiz 1.5 hrs
		<b>Total Week 4 hrs. = 6</b>
Week 5 <b>Recommended Week 5</b>	HESI Case Studies with Practice Test <ul style="list-style-type: none"> <li>• Pharmacology practice quiz (20 questions x 1.35 = 30 min)</li> <li>• Pharmacology practice exam (67 questions x 1.35 = 90 min)               <ul style="list-style-type: none"> <li>• <b>Must score 80% on each quiz or exam</b></li> </ul> </li> </ul>	Exam 0.5 hrs Quiz 1.5 hrs.
		<b>Total Week 5 hrs. = 2</b>
Week 6 <b>Recommended Week 6</b>	HESI Skills: Critical Care Collection <ul style="list-style-type: none"> <li>• Life Sustaining Therapy: Withholding and Withdrawing – review the extended sheet and take the quiz</li> <li>• Organ Donation – review the extended sheet and take the quiz</li> <li>• Donation after Death – review the extended sheet and take the quiz</li> <li>• Determination of Death – review the extended sheet and take the quiz</li> </ul> Leadership Adaptive Quiz <ul style="list-style-type: none"> <li>• Disaster Planning</li> </ul> Adaptive quiz <ul style="list-style-type: none"> <li>• Adaptive quiz 3 Renal/Endocrine</li> <li>• <b>Must take until level up to 3</b></li> </ul>	Skills 4 at 30 min = 2 hrs  2 Adaptive Quiz = 3 hrs
		<b>Total Week 3 hrs. = 5</b>
Week 7 <b>Recommended Week 7</b>	HESI Case Studies Management <ul style="list-style-type: none"> <li>• Management of a Medical unit</li> <li>• Management of a Surgical unit</li> </ul> HESI Case Studies Community <ul style="list-style-type: none"> <li>• Natural Disaster in a Small Community</li> </ul> HESI Case Studies with Practice Test <ul style="list-style-type: none"> <li>• Management Practice quiz (Quiz 15 questions) 30min</li> <li>• Gerontology Practice exam (Exam 50 questions x 1.35 = 67.5 = 1hr)</li> </ul> <b>Must score 80% on each quiz or exam</b>	3 case studies = 4.5 hrs Quiz/Exam = 1.5hr
		<b>Total Week 7 hrs. = 6</b>
Week 8	No required HESI <b>All HESI due 8 am Tuesday week 8. Failure to complete all the assignments will result in an absence with academic penalty and require student to attend make up day</b>	
Critical Care drip calculation module	Critical Care drip calculation power points and practice work sheets posted for additional resource for calculation of critical care drips.	<b>Grand total = 39 hours</b>

See the Instructional Module Syllabus, Learning Guides, and LMS lessons for Lecture and Clinical Preparation. **Please watch your calendar for due dates and times for the four pharmacology quizzes and the eight client needs quizzes. Remember these are for a grade and will not be changed or reopened.**