

INSTRUCTIONAL MODULE 4

ATI ACROSS THE MODULE

*See Calendar for due dates and times

**Practice Fundamentals Assessments A, B, and Practice Pharmacology Assessment
Complete by date and time noted on the calendar

You also need to complete one hour of remediation of the first attempt after each of the practice assessments

Week 1	Diabetes <ul style="list-style-type: none"> • Skills Module 2.0: Diabetes Management* • Pharm Made Easy (PME): The Endocrine System (Do the Diabetes only)* Musculoskeletal <ul style="list-style-type: none"> • PME: The Musculoskeletal System * Fluid & Electrolyte <ul style="list-style-type: none"> • Skills Module 2.0: Medication Administration 4* • ATI Video Case Studies #1: Fluid & Electrolytes
Week 2	Fluid & Electrolyte <ul style="list-style-type: none"> • Targeted Medical Surgical (TMS): Fluid, Electrolyte & Acid Base * Palliative Care <ul style="list-style-type: none"> • PME: Pain* • Skills Module 2.0: Pain Management*
Week 3	Sleep-Rest <ul style="list-style-type: none"> • Nurse's Touch: Wellness & Self Care: Rest & Sleep* Fundamentals Practice <ul style="list-style-type: none"> • <i>Practice Assessments: Fundamentals A**</i>
Week 4	Neuro <ul style="list-style-type: none"> • PME: The Neurological System (Part 1)* • TMS: Neurosensory & Musculoskeletal* • ATI Video Case Studies #2: Neuro
Week 5	Genitourinary <ul style="list-style-type: none"> • PME: The Genitourinary System* • Real Life RN Med-Surg: Kidney Disease* • Real Life RN Med-Surg: Urinary Tract Infection* • TMS: Renal and Urinary*
Week 6	Immune <ul style="list-style-type: none"> • PME: The Immune System* • TMS: Immune* • ATI Video Case Studies #3: Pain Legalities <ul style="list-style-type: none"> • Nurse Logic: Nursing Concepts - Beginner* Pharmacology Practice <ul style="list-style-type: none"> • <i>Learning System RN: Final Test: Pharmacology**</i>
Week 7	Endocrine <ul style="list-style-type: none"> • PME: The Endocrine System* • TMS: Endocrine*
Week 8	Fundamentals Practice <ul style="list-style-type: none"> • <i>Practice Assessments: Fundamentals B**</i>

Optional Resource--Med Math: Dosage Calculation Case Study & Finals are self-study

See the Instructional Module Syllabus for Classroom and Clinical Preparation.
Faculty will verify completion of all assigned ATI prior to class.