

Integrated Clinical Experience (ICE) Planned Learning Experience (PLEX)

Identification of Anatomical Structures

Objectives	Description of Learning Experience	Resources and Time to Complete
<ol style="list-style-type: none"> 1. Accurately identify anatomical structures (muscles, tendons, bones, arteries, etc) involved in clinical presentation 2. Explain how the anatomical structures are affected or are affecting the patient's presentation 3. Utilize ICF model to determine how impairments in body structure relate to overall patient presentation 	<ol style="list-style-type: none"> 1. During a patient encounter, CI will ask student(s) to identify anatomical structures that are pertinent to clinical presentation 2. Student(s) will link anatomy to impairment by describing the changes to anatomy that could lead to clinical presentation 3. Student(s) will discuss with CI how impairments at anatomical level relate to activity limitations and/or participation restrictions 	<p>Resources: Material from Anatomy I, material from EEI and EBP related to ICF model</p> <p>Time to complete: 30 min</p> <ul style="list-style-type: none"> - Patient exam: 15 min - Discussion: 15 min