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

Objectives	Description of Learning Experience	Resources and Time to Complete
Demonstrate proper technique when completing	Select a patient who is appropriate for goniometric measurement	Resources: information from EE I on goniometry and ICF
measurement	Student(s) will complete goniometric     measurement on affected join, using proper	model
<ol><li>Identify impairments in body structure and</li></ol>	anatomical landmarks and overall technique	Time to complete: 30 – 45 min
function that are related to abnormal measurements	3. CI and students will discuss possible causes of impaired range of motion and how decreased ROM contributes to patient's current activity limitations and/or	- Goniometric measurement: 5- 10 min (per student,
<ol> <li>Determine how impairments relate to activity limitations and/or participation</li> </ol>	participation restrictions	depending on how PLEX is set- up) - CI/Student
restrictions identified in patient case		discussion: 15- 30 min