### Integrated Clinical Education – Planned Learning Experience (PLEX)

<table>
<thead>
<tr>
<th>Plex #: 2</th>
<th>Plex Title: Basic use of ICF model as framework for clinical reasoning</th>
<th>Date created: 9/13/2013</th>
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#### ICE Week/Number
- [ ] ICE I - Week I
- [ ] ICE I - Week 2
- [ ] ICE II

#### Continuum of Care
- [ ] IP Acute/ICU
- [ ] IP Rehab
- [ ] Outpatient
- [ ] School
- [ ] Not Setting Specific

#### Patient Management Component
- [ ] Exam/Eval
- [ ] Dx/Prognosis
- [ ] Plan of Care
- [ ] Intervention
- [ ] Outcomes

#### Curricular Thread
- [ ] Quality Improvement and Safety
- [ ] Patient Centered Care
- [ ] Movement for Participation
- [ ] Teamwork and Collaboration
- [ ] Clinical Reasoning and Evidence Based Practice

## Brief Description of the Planned Learning Experience:

Students will apply the ICF model as applied to a patient case to begin clinical reasoning process and discuss prognosis and plan of care at most basic level.

## Objectives

1. Students will apply the ICF model to a clinical case and be able to identify areas of impairments and participation and activity limitations categorized by the ICF model.

2. Students will be able to use the ICF model to engage in discussion with CI regarding the patient’s prognosis and plan of care.

## Description of Actual Learning Experience

1. Students and CI will identify a new or existing patient case to use with this activity.

2. Working as pairs or a group of 4, students will use the ICF model framework to appropriately group aspects of the patient case and create a visual mapping of the ICF model applied to the case.

3. Students with their CI can hypothesize general tests and measures that may need to be performed. Intervention strategies can also be discussed and implemented if possible.

## Anticipated time to complete

1. Review of case, ICF model mapping: 30min - 1 hr (depending on complexity of case)

2. Discussion of case with CI: 15-30 min

4. Optional: Implementation of treatment ideas: variable

Total: 1-1.5 hrs

## Recommended Preparation or Readings

1. ICF model as presented in Exam/Eval