Innovation for Clinical Translation (ICT) Fellowship Nomination Form

The <u>ICT graduate fellowship program</u> is designed to increase the number of Purdue doctoral engineering students focused on medical technology innovation and clinical translation. Funds up to \$10,000 are available to help students gain clinical exposure at the Indiana University School of Medicine (IUSM) and mentoring during this two-year program. To nominate a graduate student for this program, please complete this form (*one-page limit*) and attach the student's resume/CV. Submit this form electronically with student's resume/CV as one PDF to Cindy Holderbaum (cholderb@purdue.edu) by July 19.

Graduate Student Nominee:
Purdue Faculty Mentor and affiliation:
IUSM Clinical Mentor(s) and/or clinical area of interest:
Project Description: Provide a brief statement of the <i>collaborative research innovation project</i> that the nominee plans to develop toward clinical translation during the fellowship period. The statement should include the clinical problem/need to be considered, innovative approach, potential for translation, and a brief statement on the expected timeline.
Clinical Exposure and Mentoring Plan: ICT Fellows should participate in a significant number of clinical immersion experiences during this two-year program. See here for examples from previous ICT fellows. Please provide a brief description of the anticipated timeline and locations of activities, including clinical exposure and clinical mentor(s) that can help lead to innovation and translation. Goal: Each student will participate in ~4 weeks of clinical experiences per year.
Anticipated Expenses: List possible expenses the ICT funds are expected to be used for. These could be used to cover
travel, training fees, conference registration, and/or other expenses related to these clinical learning experiences.