# Center for Teaching Excellence Reflective Practice Teaching Circle Mini-Grant Application 2017-2018

# Cover Sheet

## DUE NO LATER THAN 4:30 p.m. on October 6, 2017

Contact Person(s): Anne Kondo
Department: Chemisty
University Address:143 Weyandt Hall
University Telephone: 72361E-mail Address: akondo@iup.edu_
Project Title: SustainingTeamwork
Teaching Circle Members: _Justin Fair, Anne KondoElaine Little William Chadwick, Pao Ying, Joyce Shanty, Hao Tankglichael Koscek, Karen Rose Cercone, Dan Widzowski,
Melanie Hildelmandt, Katie Farnswortl Michael Schwartz, Stephanie Tayl Oravis, Rita Johnson
Amount Requested: \$243.60

### Brief Project Abstract (attach longer proposal of 1-2 pages; 500 word maximum):

Sustainingnterest in any project requires a personal commitment and sense of fulfilment from participation, and this teaching circle will explore strategies to accomplish this goal as related to teamwork projects. The new Teamwork and Communication minor askslipatoross campus to develop orgoing interdisciplinary research projects for students to work on in their courses. Experience shows such projects can fade away after an initial burst of enthusiasm. This teaching circle is looking at ways that the original thusiasm and commitment can be maintained, especially when these projects are often supplemental to all other aspects of a busy faculty PHPEHU¶VOLIH 6XVWDLQLQJWHDPZRUNLVFUOIRU explore how to deveb and maintain a culture where constant renewal of interdisciplinary SURMHFWVLVWKHQRUP: HUHTXHVWIXQGVWRSXUFKDV by Teresa Amabile, to guide our discussions.

Deadline for submission is October 6, 2017 at 4:30 pm. Submit an electronic copy in Word format to Heide Witthöft (heide@iup.edu).

#### 1. Background

14 faculty are interested indeliberately improving interpersonal and communication skills for students in their classes. Whether students are formally part of the Teamwork and Communication minor or notile benefit when these skills are acouraged and polished in the classroom and elaboratory. Sustaining interest in any project requires a personal communication and sense of fulfilment from participation, and this teaching circle will explore strategies taccomplish this goal

### 2. Impact of Project on Student Learning:

) DFXOW\ZLOOGLVFXVTVheVFrtKgrtest RriProtophetov Terest Ambabble, fo learn what we can do to maintaind promote interdisciplinary teamwork skills and projects that can be incorporated into coursework. Both faculty and students will benefit from this project. Students learn interprofessional swillen performing interdisciplinary projects, andill be exposed to esearch the classroom or laboratory Faculty, who must develop the opportunities for students to pratorise skills, will learn how to actively cultivate a strategy of continuous want.

#### 3. Impact of Project on Faculty Learning:

New projects often start with a burst of enthusiasm that is difficult to maintain, especially as life gets busy. This teaching circle will use common readings and discussions to help faculty learn how to matain thatinitial sparkof enthusiasmboth in themselves and in their colleagues and studen though intended to help various teamwork projects, what faculty learn will be applicable all aspects of professional life interpersonal skills themselves, sustaining enthusiasm is nurtured through discussion and the maintain.

#### 4. Feasibility of Project: