## **PhD Course Teaching Guidelines**

CILT Program (adopted 10.14.16; v1.1 posted 12.16)

#### **ELIGIBILITY**

- Enrolled in CILT PhD Program<sup>1</sup>
- Earned Master's degree
- Undergraduate course (e.g., EPSY 3010 or related UG course as determined appropriate by PI and major advisor)
- Master's level courses (with approval).

### **PROCESS**

## **Apprentice Level 1 (course credit)**

Apprentice by taking the CILT practicum in college teaching focused on the <u>specific course you will be teaching</u> (e.g., EPSY 3010) or apprentice with a CILT faculty member who is teaching the <u>target course</u> (e.g. EPSY 3010). *Note: The practicum in college teaching will be offered fall semester (contingent on need and demand).* 

Develop and receive approval of: <u>course syllabus</u> and instructional plan (e.g., assignments, grades, procedures).

## Apprentice Level 2 (course credit)

Teach, under the supervision of <u>Major advisor</u>, a small (e.g., n=20) online or face-to-face version of the course.

Obtain positive teaching evaluations (e.g., M > 3.9 on Q14) and endorsement of advisor.

# Adjunct Level (w/pay).

Maintain positive teaching evaluations and continued endorsement of advisor

<sup>&</sup>lt;sup>1</sup> *Note*: PhD students, outside of the CILT program, who are working with CILT faculty may request (with approval of their major advisor) to participate in this process.