Certificate of College Teaching Preparation (CCTP) for Postdocs

## **CCTP & CIRTL Associate**

Earning the Certificate of College Teaching Preparation also meets requirements for CIRTL Associate. estimated time

I. Completion of Training & Development Opportunities	
1. CIRTL MOOC: An Introduction to Evidence-Based Undergraduate STEM  Teaching (or equivalent with permission)  OR	8 weeks 24 hours
☐ One Scientific Teaching Fellows Course (or equivalent with permission)  BBS 879 PHYS 530	12 weeks 24 hours
2. Six CTL Intermediate and Advanced Teaching Workshops (I/ATWs), CIRTL Workshops or Short Courses  **Please note that at least 2 of the 6 workshops should be Advanced Teaching Workshops on the topic of your choice. Twopart ITWS and ATWs count as two sessions.	
1.   ITW: Classroom Observation (required as of Fall 2023, previous participants may disregard)	
2.   I/ATW(suggested topic: course or syllabus design)	10 hours
3.   I/ATW (suggested topic: Preparing the Teaching Statement)	
4. 🗆 I/ATW:	
5. 🗆 ATW:	
6.  ATW:	
II. Two Occasions of Observing Others Teaching with Written Reflections	3 hours
1.	
2	
III. Participation in Two Learning Communities	varies
1. □ Role:	
2. □ Role:	
IV. Compiled Teaching Portfolio	6 hours
• □ Teaching Statement	
• ☐ Two annotated and newly developed syllabi	
•  ☐ If available, sample course materials, letters of support, consultation reports, and annotated course evaluations	
• Reflective narrative describing your experiences	
•   Exit interview with CTL staff	

## **Additional Levels of Certification (Optional)**

## **CIRTL Practitioner**

CIRTL Practitioners apply theory and knowledge to curriculum and assessment design. Completing these teaching development opportunities will earn the CIRTL Practitioner title.

estimated time

<ol> <li>I. Design and Implementation of One Teaching as Research (TAR) Project</li> <li>1. CIRTL MOOC: Advancing Learning Through Evidence-Based STEM Teaching (or equivalent with permission of the CTL)</li> <li>2. Completion of One TAR Project</li> <li>Title:</li> <li>Faculty partner:</li> </ol>	8 weeks 24 hours varies	
CIRTL Scholar  CIRTL Scholars present data following implementation of curriculum and assessments. Completing this teaching development opportunity will earn the CIRTL Scholar title.  estimated time		
CIRTL Scholars present data following implementation of curriculum and assessments. Compteaching development opportunity will earn the CIRTL Scholar title.		
CIRTL Scholars present data following implementation of curriculum and assessments. Comp		
CIRTL Scholars present data following implementation of curriculum and assessments. Compteaching development opportunity will earn the CIRTL Scholar title.	estimated time	
CIRTL Scholars present data following implementation of curriculum and assessments. Compteaching development opportunity will earn the CIRTL Scholar title.  I. Peer Review	estimated time	
CIRTL Scholars present data following implementation of curriculum and assessments. Compteaching development opportunity will earn the CIRTL Scholar title.  I. Peer Review  1.   Presentation and/or Publication of TAR Project Results	estimated time	
CIRTL Scholars present data following implementation of curriculum and assessments. Compteaching development opportunity will earn the CIRTL Scholar title.  I. Peer Review  1.   Presentation and/or Publication of TAR Project Results  Venue and Date:	estimated time	