CERTIFICATE OF COLLEGE TEACHING PREPARATION (CCTP) for Graduate and Professional Students

CCTP & CIRTL Associate

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

estimated time

I. Two Semesters of teaching at Yale	varies
1	
2. 🗆	
II. Two Occasions of Being Observed While Teaching with Written Reflections	3 hours
1. 🗆	
2, 🗆	
III. Two Occasions of Observing Others Teaching with Written Reflections	3 hours
1. 🗆	
2. 🗆	
IV. Completion of Training & Development Opportunities	
1. Fundamentals of Teaching workshop series	1
OR OR	4 weeks 6 hours
☐ One Scientific Teaching Fellows Course	
BBS 879	12 weeks 24 hours
PHYS 530	24 110413
2. Eight CTL Advanced Teaching Workshops (ATWs), CIRTL Workshops or Short Courses	
1. \square ATW: topic engaging inclusion or diversity	
2. ATW: topic engaging technology	
3. 🗆 ATW:	12 hours
4. ATW:	
5.	
6.	
7. ATW:	
8.	

III. Participation in Two Learning Communities 1. Role:	varies
V. Compiled Teaching Portfolio	6 hours
CIRTL Practitioner CIRTL Practitioner CIRTL Practitioners apply theory and knowledge to curriculum and assessment design. Compteaching development opportunities will earn the CIRTL Practitioner title. I. Design and Implementation of One Teaching as Research (TAR) Project 1. □ CIRTL MOOC: Advancing Learning Through Evidence-Based STEM Teaching (or equivalent with permission of the CTL) 2. □ Completion of One TAR Project Title: □ Faculty partner: □ Faculty partner: □ Faculty partner: □ Faculty partner: □ Faculty Practitioner CIRTL Practitioner And Assessment design. Compteach Take Project Title: □ Faculty partner: □ Faculty partner: □ Faculty partner: □ Faculty Practitioner CIRTL Practitio	estimated time 8 weeks 24 hours varies
CIRTL Scholar CIRTL Scholar CIRTL Scholar 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: Title: Journal if applicable:	estimated time varies