

2017 Context-Based Research Experiences for Community College Faculty Program Calendar (Version 1)

June 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
4	5 Orientation 12:30 PM Poster Session 3-3:30 Second Floor of SDH PreProgram Survey Midnight via Survey Monkey	6 HW #1 (Picture & Bio) Due	7	8	9 Reflection #1 Due	10
11	12 HW #2 Due Online Safety Training Certificate & Answers on Ethics Training	13	14 Workshop #1: Intro to Context-Based Learning; Facilitator: Richard Freishtat 12 pm noon to 2 pm	15 Research Seminar 10:10 am	16 Reflection #2 Due	17
18	19 HW #3 Due	20	21 Workshop #2: Strategies for Developing Context- Based Curriculum Facilitators: Lynn Tran, Catherine Halversen 12 pm noon to 2 pm	22 Research Seminar 12 am	23 Reflection #3 Due	24
25	26 HW #4 Due	27	28 Workshop #3: Online Teaching; Facilitator: Rita Conrad 12 pm noon to 2 pm	29	30 Reflection #4 Due	

July 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	3 Mid-Summer Survey Due HW #5 Due	4 Independence Day	5	6	7 Reflection #5 Due	8
9	10 HW #6 Due – Backwards Design Handout	11	12 Workshop #4: (Tentative) Evaluation & Assessment of CBL Courses; Facilitator – Yuki Watanabe 11:30am to 1:15pm	13	14 Reflection #6 Due	15
16	17	18	19	20 Research Seminar 12 pm	21 Reflection #7 Due	22
23	24 HW #7 Due – Assessment Handout HW #8 Due – Engagement Plan Handout Final Presentations Week Time & Location TBA	25	26	27 Research Seminar 12 pm	28 Last Day in Lab Poster & Curriculum Proposal Due Final Presentations 9:30am-10:30am & 10:30am – 12:30pm	29 Submit Poster Draft on Google Drive by 5 pm for comments/improvements (Optional)

August 2017

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
30 Submit Poster to Google Drive	31 Curriculum Development Day 9am-5pm	1 Curriculum Development Day 9am-5pm	2 Curriculum Development Day 9am-5pm Pilot Course Sessions	3 Berkeley Engineering Poster Session <i>Time: 11-1:30 PM</i> Closing Ceremony End-of-Summer Survey Due	4 Curriculum Development Day 9am-5pm	5
6	7	8	9	10	11	12