31ST ANNUAL CURRICULUM PLANNING RETREAT

RAINBOW LODGE — NORTH BEND, WASHINGTON APRIL 11-12, 2019

TENTATIVE AGENDA

THURSDAY.	APRIL 11

THURSDAY, APRIL 11	
9:00–10:00 a.m.	Check-in WLCC Steering Committee meeting
10:00–11:00 a.m.	Opening Session: Overview and Introduction This session opens with brief introductions to the retreat structure as well as to the steering committee members as facilitators and support people. Attendees also briefly exchange goals, challenges, and questions. Facilitated by: WLCC Steering Committee members
11:15 a.m.–12:30 p.m.	Option A: Nuts and Bolts of Integrative Assignments: How to Get Started
	Option B: Planning time for teams; consultations with resource faculty
12:30–1:30 p.m.	Lunch Participants are encouraged to continue the conversations of the opening session as you talk with colleagues.
1:45–3:00 p.m.	Option A: Team Teaching: Getting Started and Improving Over Time
	Option B: Planning time for teams; consultations with resource faculty as requested
3:30–4:30 p.m.	Option A: The Relationship between Equity and Integrative Learning
	Option B: Planning time for teams; consultations with resource faculty
4:45–5:30 p.m.	Team planning time/free time; WLCC Steering Committee meeting All participants are welcome to attend the steering committee meeting, where we will discuss future events and activities.
5:30–6:30 p.m.	Dinner
7:00–8:30 p.m.	Evening Social The evening social is meant to provide an opportunity for attendees to get to know folks from other institutions and learn more about their work.
FRIDAY, APRIL 12	
8:00–9:00 a.m.	Breakfast
9:00–10:00 a.m.	Option A: Designing Assessments for Integrative Learning Outcomes

9:00–10:00 a.m.

Option A: Designing Assessments for Integrative Learning Outcome
Option B: Team planning time; consultations with resource faculty
10:00–11:00 a.m.

Break/Check out of rooms
Closing Session: Reporting out on work accomplished
Facilitated by WLCC Steering Committee members

Noon–1:00 p.m. *Lunch*

1:00–3:00 p.m. **Optional: Additional work time for teams**