

Fri. 5:00-7:00	Registration/Mixer Foyer IBLC*
7:00 p.m.	Dr. Patricia Schulte Victoria Theatre, IBLC182

	Room 261 IBLC	Room 155 IBLC	Room 185 IBLC	Room 158 IBLC
A. Sat. 9:15-9:45	A1. Pat Boleyn: East African Wildlife: Example of Natural Selection, Ethnobotany, Culture and Diversity	A2. Sharing Session Amy Siegesmund and Ann Auman. Vision and Change in the Introductory Biology Classroom: Challenges and Solutions	A3. Workshop Eleanor Vandegrift & Sierra Dawson Experience Backward Design in Practice: Start with the End in Mind	F2. Denise Anderson 30 The Mini-flip: A Minor Change with a Big Impact
B. Sat. 9:45-10:15	B1. Mark Taylor and Nina Barcnas HERITAGE / PNWU BRIDGE PROGRAM			B4. Fayla Schwartz Revolution, Happiness, Work and Enlightenment: How Science and the Humanities Intersect
10:15-10:30	Break			
C. Sat. 10:30-11:00	C1. Anu Singh-Cundy Using Visual Aids and Manipulatives to Enhance Conceptual Understanding in Introductory Cell and Molecular Biology	C2. Sharing Session Sarah Cabbage Flipping Your Course	C3. Sharing Session Lori Kayes Transformation of the Introductory Biology Experience for All Students: Progress of the Northwest Bioscience Consortium (NWBC).	C4. Sharing Session Mitra Panahi Biologists Try New Tacks To Teach College Students
D. Sat. 11:00-11:30	D1. Ann Petersen & Tish Wiles Teaching molecular genetics using models: a teachable tidbit on histone modification			
11:45-12:45	Lunch Oliver Room, IBLC36			
1:00	Meet for Field trips (see detailed information on web page)			
5:30-6:30	Green College Social hour			
6:30-7:30	Green College Banquet			
7:30	Green College Dr. Amanda Vincent - Project Seahorse			

\* IBLC Irving Barber Learning Centre

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E. Sun. 9:00-9:30	E1. Sarah Porter molecular modeling, bioinformatics, digital biology	E2. Lee Beavington P/W 30 Creative Teaching in Science: Getting Students to Embody Their Learning	E3. Kathy Nomme, Lynn Norman, Chin Sun W 60 Three Hands-on Ecology Activities for First-Year	E4. Liane Chen Practice makes perfect: Clickers as a tool for student writing and feedback
F. Sun. 9:30-10:00		F2. Austin Hocker & Sierra Dawson Identify core teaching values: aligning philosophy and pedagogy		
10:00-10:15	Break			
G. Sun. 10:15-10:45	G1. Joanna Urban & Mila Kwiatkowska Experiential learning in multidisciplinary course: Biology Meets Computing Science	G2. Pacific Northwest PULSE Fellows NW- PULSE Workshops for Departmental Transformation: from "Vision" to "Change"	G3. Allison Kang & Rachel Zaccaro Strategies to Increase Learning in a General Biology Classroom	
H. Sun. 10:45-11:15	H1. Jennifer Klenz and Lisa McDonnell A variant two-stage exam conducted during lecture time		H3. Brett Couch The Wow Factor - Lab activities exploring the world of eukaryotic microbes	
11:15	Business Meeting IBLC			