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	A3. Workshop Eleanor Vandegrift & Sierra Dawson Experience Backward Design in	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 Barcenas HERITAGE / PNWU BRIDGE PROGRAM	Introductory Biology Classroom: Challenges and Solutions	Practice: Start with the End in Mind	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  D. Sat. 11:00-11:30	C1. Anu Singh-Cundy Using Visual Aids and Manipulatives to Enhance Conceptual Understanding in Introductory Cell and Molecular Biology D1. Ann Petersen & Tish Wiles Teaching molecular genetics using models: a	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		
	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

<sup>\*</sup> IBLC Irving Barber Learning Centre

	Room 261 IBLC	Room 155 IBLC	Room 185 IBLC	Room 158 IBLC	
E. Sun. 9:00-9:30  F. Sun. 9:30-10:00	E1. Sarah Porter molecular modeling, bioinformatics, digital biology	E2. Lee Beavington P/W 30 Creative Teaching in Science: Getting Students to Embody Their Learning F2. Austin Hocker & Sierra Dawson Identify core teaching values: aligning philosophy and pedagogy	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	
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	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	Departmental Transformation: from "Vision" to "Change"	H3. Brett Couch The Wow Factor - Lab activities exploring the world of eukaryotic microbes		
11:15	Business Meeting IBLC				