Wednesday, February 21

Wed	nesday, Februa	ry 2 <u>1</u>	
	morning	Students arrive at Berkeley West Biocenter (BWB)	
	12:30-1:30	Lunch with SynBERC PIs	BWB 154
	1:30-2:00	Introductions, overview of SynBERC by SLC	
	2:00-3:30	Round-robin science session (proposed) - What are people working on? - How do those projects relate to SynBERC testbeds? - Where is there research overlap, projects of mutual interest? - What parts, devices, or chassis are most needed? - What are the roadblocks to developing those components? - What projects would we most important for SynBERC in the next six months?	
	3:30-3:45	Break	
	3:45-4:30	SynBERC discussion: SWOT Strengths, Weaknesses, Opportunities, Threats	
	4:30-5:00	TBD	
	5:30-6:00 6:30-7:30	Transportation to Woodfin Suites Dinner (possible short talk on goals of review/retreat?)	shuttles at lobby Sierra/Yosemite
Thur	sday, February	77	
11101	8:15	Van pickup participants from Woodfin Suites	Hotal Johby
	8:30-9:00	Group continental breakfast	Hotel lobby BWB 154
	9:00-10:30	Discussion on standards See http://openwetware.org/wiki/Synthetic_Biology:BioBricks/Standardization for previous discussion in this area	
		Refer to http://openwetware.org/wiki/SynBERC:Training_group/2007 site visit#Thurs.2 for up-to-date agenda	C Feb 22.2C morning: Di
	10:15-10:30	Break	
	10:30-11:15	Human Practices	
	11:15-12:00	Testbeds	
	12:00-12:30	Putting it together: topics to bubble up to tomorrow's session	
	12:30-1:30	Group lunch	Main Lobby
	1:30-1:45	Poster set-up	Second floor lobby
	1:45-2:30	Training Group - browse others' posters	Second floor lobby
	2:30-3:30	Training Group Poster Session with NSF, SynBERC PIs	
	3:30-4:00	Break / poster break-down	BWB 154
	4:00-4:30	SLC Meeting, including SWOT analysis (closed session)	BWB 120

5:00 Transportation of students to Woodfin Suites Main lobby

Evening Informal dinner (students self-organize)

Friday, February 23

9:30	Van pickup participants from Woodfin Suites	Hotel lobby
10:00-noon	Implications and Applications of Synthetic Biology: Panel Discussion in conjunction with UC Berkeley Professor Jay Keasling Guest panelists George Church and Drew Endy	BWB 120
12:15	PIs and Training Group: Transport to UC Berkeley Faculty Club	Lobby
12:45-1:30	Lunch at Faculty Club	Seaborg Room
1:30-1:45	Review agenda for retreat - suggestions, changes	Heyns Room
1:45-2:30	NSF review debriefing: - High points, low points, action items	Heyns Room
2:30-5:00	The Next Six Months - Review and revise current milestones and timelines - What are the practical roadblocks? Needs? - Admin critical next steps - TBD	
5:00-6:00	Reception	Bowker/O'Neill Rooms
6:30	Dinner	Seaborg Room
7:00	Roy Curtiss: Genetic Design and Manipulation of Salmonella for Delivery of Protective Antigens, DNA and Bioactive Molecules to Infected/Immunized Animal Hosts	
	Followed by discussion on therapeutical devices / related to Testbed 1	
~8:30	Transportation to Woodfin Suites Hotel	Lobby

Saturday, February 24

8:15 8:30-9:00	Transportation from Woodfin Suites to Faculty Club Group continental breakfast	Hotel lobby Heyns Room
9:00-10:45	Standards Including report from Training Group Session	
	Standards - Critical next steps	
10:45-11:00	Break	
11:00-12:30	Human practices	

Report from Training Group Session

suggested topics:

- What is the SynBERC "Human Practices" approach?
- How is it different from a standard ELSI (Ethical, Legal, and Social Implications) model?
- What should collaboration look like among biology, ethics, and the human sciences?
- What are the ethical/safety/security challenges specific to synthetic biology to which we should be attending?

Human Practices - Critical next steps

12:30-1:30	Lunch	Seaborg Room
1:30-3:30	Small-molecule biosynthesis / related to Testbed 2	Heyns Room
	suggested topics TBA	
3:30-3:45	Break	
3:45-5:00	Suggested topic: Coalescence - Discuss ways individual labs organize/integrate effort - Communication modes to ensure project integration - Project approval mechanisms and other administrative trivia	
5:00-5:30	Wrap-up Review assignments, action items	
5:45	Transportation to Woodfin Suites	