Day	Time	What? Introduction: There is no dead time in	What?	Where?
Satuday 23rd	12:00pm - 1:00pm 1:00pm - 6:00pm	The Size of Things Matlab tutorial: Combining fluorescent pictures Dinner Launch stuff for The Rate of Things (6 groups) IX71s for growth Coli and Yeast (2 groups) Phillips and Mayo plate readers (2 groups per reader)		BI Auditorium
	6:00pm - 7:00pm 7:00pm - 8:00pm			BI Auditorium
	8:00pm - 10:30pm		Photobleaching (4 groups) Zeiss Tristan's Frosso's Patch clamp Lin's scope	
Sunday 24th	8:00am - 10:30am	Photobleaching (4 groups) Zeiss Tristan's Frosso's Patch clamp Lin's scope	Launch stuff for The Rate of Things (4 groups) IX71s for growth Coli and Yeast (2 groups) Phillips and Mayo plate readers (2 groups per reader)	
	10:30am - 1:00pm	Matlab tutorial: Edge finding		Broad 200 - Somebody goes to get lunch
	1:00pm - 2:00pm 2:00pm - 6:30pm	Lunch - Talk about DNA science Bulk growth (6 groups) Keck spec Broad spec Plate reader	Dicty IX71s	Broad 200
	6:30pm - 7:30pm 7:30pm - 9:00pm 9:00pm - 10:30pm	Kerkhoff Restriction digest Dinner - Talk Load the gels	Launch dicty in plate reader Have them calculate the old-school way	Broad 200
Monday 25th	8:30am - 9:30am 9:30am - 10:30am	Introduction DNA science day VectorNTI tutorial		BI Auditorium
	10:30am - 12:30pm 12:30pm - 1:30pm 1:30pm - 4:30pm 4:30pm - 7:00pm	Gel extraction Lunch - Talk about DNA science PCR (SYBR poorman's version) Ligation and Transformation		Beckman 115
	7:00pm - 8:30pm 8:30pm - 9:30pm 9:30pm - 10:30pm	Dinner - BC Talk Introduction to gene expression		Broad 200
Tuesday 26th	8:30am - 12:00pm 12:00pm - 1:00pm 1:00pm - 4:30pm 4:30pm - 6:30pm 6:30pm 8:30pm	Gene expression and analysis in parallel Lunch Gene expression and analysis in parallel Image analysis all together Dinner with their project leaders and set up Kerckhoff lab cleanup		Noyes 132
Saturday 30th	9:00am - 3:00pm			BI Auditorium