

iGEM 2010 spring workshop: US

Institute for Genomic Biology, University of Illinois at Urbana-Champaign May 22-23. 2010

Saturday

Time	Duration	Event
9:45 AM	0:45	Breakfast / registration
10:30 AM	0:30	Welcome
11:00 AM	0:45	Synthetic Biology based on parts
11:45 AM	1:30	Team introductions
1:15 PM	1:00	Lunch

iGEM in a day (or two):

2:15 PM		Coming up w a project
	0:30	ideas, navigating literature
2:45 PM	1:15	Navigating registry
		search tool
		catalog/curation/categories/tables
		registry stars
4:00 PM	0:30	Break
4:30 PM	0:40	Finding parts
		dna distribution
		browse / search / QC information / availability
5:10 PM	0:40	Making parts
		adding basic parts
		adding composite parts
5:50 PM		End
6:00 PM		Dinner

Sunday

Time	Duration	Event
9:00 AM	0:30	Breakfast

iGEM in a day (or two) continued:

		-
9:30 AM	1:00	Assembling of parts
		standard assembly
		plasmids
		proteins, linearized backbones
10:30 AM	0:30	Devices / categories
11:00 AM	0:20	Measuring parts
11:20 AM	0:40	Sending parts & after iGEM
		review adding a part
		favorites
		shipping parts to Registry
		sequencing / publishing
12:00 PM	1:00	Lunch

iGEM 2010:

1:00 PM	2:00	software tools
		requirements / safety / judging
		iGEM 2011 and future
3:00 PM		End