	Day 1					Day 2				Day 3		
Start time /Room Name	Room 1	Room 2	Room 3	Room 4	Room 5	Room 2	Room 3	Room 4	Room 5	Room 2	Room 3	Room 4
7:00 7:30 8:00	t up	Breakfast / Newcomers Breakfast*				Breakfast				Breakfast / Newcomers Breakfast*		
8:30 9:00 9:30 10:00	(room to be set	Uniform Experimenter Experience An Introduction to GENI and Experimentation using GENI			Plenary Break				Experimentation and Instrumentation with WiMAX and GIMI	Experimenter Roundtable	Developer Working Session	
	ials	Break				Вгеак						
10:30 11:00	for tutor Ie)	Getting Started with GENI - Part 1	Getting Started with GENI - Part 1	I&M Meetings	Realistic, Reproducible Experiments on GENI using Tmix	Dynamic Topology Configuration in GENI				Break		
11:30	ilow sty l									P	lenary (wrap-up))
12:00	verf •••									11:30am - 12:15pm		
12:30 1:00	nent) / 0 classro	Lunch (provided)				Lunch (provided)				Boxed Lunch (provided) - 12:15pm		
1:30 2:00 2:30	ce Hours (by appointment) / Overflow for tutorials (room classroom style)	Getting Started with GENI - Part 2	Getting Started with GENI - Part 2	Miscellaneous Developer Topics	Hands-on Tmix Tutorial	An Introduction to Writing OpenFlow Controllers	OpenFlow Tutorial with OVS	Campus Deployments and Research Collaboration	I&M Meetings		NetGurus Meeting (by invitation)	Coding Sprint, Experimenter and Operations Tutoring
3:00	Hou	E	Break (3:00 -3:3	30)		Controllers		Collaboration				latoring
3:30	GPO Office		Getting Started with GENI - Part 3	•		Break (3:30 -4:00)		Break (3:30 -4:00)				
4:00 4:30						Experimenter Drop-in	Developer Working	GENI Rack Operations and	GEMINI & GIMI demos		NetGurus Meeting (by	Coding Sprint, Experimenter and Operations
5:00		Head to demo and poster session				J. 57	Session	Measurement			invitation)	Tutoring
5:30				<u> </u>								
6:00												
6:30		Ever	ning Demo sessio	on & Networking E	vent	BoF Dinners. You are invited to join one of the birds-of-a-feather						
7:00		dinners listed in the agenda below.										
7:30												

^{*} If this is your first GEC please join us at the newcomers table in the breakfast area. Hands-on tutorial. Bring a laptop if you'd like to try out the exercises. Recommended for newcomers; no pre-requisites other than possibly some earlier tutorials at this GEC.