

SB 7.0 Biosecurity Fellowship Agenda

Location: National University of Singapore – University Cultural Centre

Day 1: Tuesday, June 13, 2017

8:30am – 8:45am SB 7.0 Biosecurity Fellows Welcome: Introduction to the Fellowship Program, Goals, and Charge for the Week

Location: University Cultural Centre – The Theatre

5:25pm – 7:00pm Fellowship Reception: Hosted Happy Hour Drinks and Appetizers at the University Cultural Centre

Location: University Cultural Centre – Function Room 2

- 6:00pm 7:00pm Interview Session: Synthetic Biology Safety, Security, and Promise
 - Gigi Kwik Gronvall (Interviewer) Senior Associate, Johns Hopkins Center for Health Security and Visiting Faculty, Johns Hopkins Bloomberg School of Public Health
 - Drew Endy Associate Professor, Bioengineering, Stanford University
 - David Evans Professor, Department of Medical Microbiology & Immunology University of Alberta

Location: University Cultural Centre – Function Room 2

Day 2: Wednesday, June 14, 2017

7:30am – 9:00am Fellowship Breakfast Discussion #1 Biosecurity: Past, Present, and Future

- Matthew Watson Senior Analyst, Johns Hopkins Center for Health Security, Research Associate, Johns Hopkins Bloomberg School of Public Health
- Crystal Watson Senior Associate, Johns Hopkins Center for Health Security and Assistant Professor, Johns Hopkins Bloomberg School of Public Health
- Piers Millett Director of Safety and Security, iGEM and Senior Research Fellow, Future of Humanity Institute
- Beth Cameron Senior Director for Global Biological Policy and Programs, Nuclear Threat Initiative
- Raymond Lin Senior Consultant of the Biosafety Branch and Head/Senior Consultant, National Public Health Laboratory, Ministry of Health, Singapore

Location: University Cultural Centre – Function Room 2

Day 3: Thursday, June 15, 2017

7:30am – 9:00am Fellowship Breakfast Discussion #2 Synthetic Biology and Biosecurity: Working Together to Ensure a Bright and Productive Future

- Gigi Kwik Gronvall Senior Associate, Johns Hopkins Center for Health Security and Visiting Faculty, Johns Hopkins Bloomberg School of Public Health
- Omar Akbari Assistant Professor of Entomology, University of California, Riverside
- Jesus Ciriza Larraona Founder, The Colours of Nature
- Reshma Shetty Founder, Ginkgo BioWorks
- Christina Smolke Associate Professor, Bioengineering, Stanford University

Location: University Cultural Centre – Function Room 2

7:00pm – 9:00pm Next Generation Leadership Event

This special event, includes drinks and appetizers, and will be hosted in collaboration with <u>LEAP</u> and <u>iGEM</u>. It provides an opportunity to mingle with other rising leaders in biosecurity and synthetic biology, discuss experiences at SB7.0, and brainstorm future collaborations.

Location: The University Club

A short walk from the University Cultural Center Shaw Foundation Alumni House, #04-02 11 Kent Ridge Drive, Singapore 119244

Day 4: Friday, June 16, 2017

12:00pm	 Leave on the bus for a visit to the US Embassy in Singapore Logistics: BRING YOUR PASSPORT WITH YOU! If you do not have your passport, you will not be
	 allowed into the Embassy Pick up the bus in front of the Main Entrance to the University Cultural Center You cannot bring electronics into the Embassy, but you may bring and leave them on the bus where they will be safeguarded during our Embassy visit.
1:30pm – 3:30pm	Visit to the US Embassy in Singapore: Discussion with Customs, Biosecurity, and Infectious Disease Experts
3:00pm – 3:30pm	Closing Fellowship Discussion: Reflections on SB7.0, Biosecurity, and Fellowship Experience
4:00pm	 Opportunity for Sightseeing in Singapore: The bus will make 2 stops Chinatown – You may get off the bus and sightsee and then take a cab back to NUS or go directly to the Gala Dinner (7:00pm start) at the <u>Gardens by the Bay</u> (18 Marina Gardens Drive, Singapore 018953) via cab, public transit, or on foot. National University of Singapore – You may return on the bus to NUS. Buses will be available from the University Cultural Center to the Gala.