

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 [LEAP](#) and [iGEM](#). 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 [Gardens by the Bay](#) (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.