

AGENDA: Public Policy and Nuclear Threats (PPNT) Bootcamp *July 26 - July 30, 2021*



(All times are Pacific Daylight Time.)

Monday, July 26

7:00 a.m.: Welcome and Introductions (*Linton Brooks, Bethany Goldblum, IGCC Team*)

7:30 a.m. - 9:00 a.m.: A Practitioner's Approach to Nuclear Policy (*Linton Brooks*)

9:15 a.m. - 10:45 a.m.: Legacy of the Cold War: Strategy, Policy & Forces (*Linton Brooks*)

11:00 a.m. - 12:00 p.m.: Lunch Session:

Being a Practitioner (*Linton Brooks*)

Having Influence as an Academic (*Bethany Goldblum*)

12:15 p.m. - 1:45 p.m.: Nuclear Devices & Effects (*John Scott*)

2:00 p.m. - 3:30 p.m.: Nuclear Proliferation Causes and Consequences (*Scott Sagan*)

Tuesday, July 27

7:30am - 9:00 a.m.: Nuclear Fuel Cycle (*Per Peterson*)

9:15 a.m. - 10:45 a.m.: International Nonproliferation Regime (*Laura Rockwood*)

11:00 a.m. - 12:00 p.m.: Lunch Session Q&A with Speaker

12:15 p.m. - 1:45 p.m.: IAEA Fuel Cycle and Verification (*Mark Schanfein*)

2:00 p.m. - 3:30 p.m.: International Nuclear Security (*Will Tobey, Laura Holgate*)

Wednesday, July 28

7:30 a.m. - 8:45 a.m.: Nuclear Ban Treaty and Civil Society (*Heather Williams*)

9 a.m. - 12 p.m.: Reconciling Nuclear Deterrence and the Law of Armed Conflict (*Newell Highsmith, Nina Tannenwald*)

12:15 p.m. - 1:45 p.m.: Nuclear Terrorism (*Rolf Mowatt-Larsen*)

2 p.m. - 3:30 p.m.: Stockpile Stewardship (*Marv Adams*)

Thursday, July 29

7:30 a.m. - 9:00 a.m.: Iran (*Matt Kroenig, Richard Nephew TBC*)

9:15 a.m. - 10:45 a.m.: Russia (*Matt Rojansky*)

11:00 a.m. - 12:00 p.m.: Lunch Session Q&A with Speakers

12:15 p.m. - 1:45 p.m.: China (*Chris Twomey*)

2:00 p.m. - 3:30 p.m.: DPRK (*John Warden*)

Friday, July 30

7:30 a.m. - 9:00 a.m.: Arms Control (*Rose Gottemoeller*)

9:15 a.m. - 10:45 a.m.: Nuclear Policy of the Biden administration (*TBD*)

11:00 a.m. - 11:15 a.m.: Simulation Pre-brief (*Linton Brooks*)

11:15 a.m. - 1:15 p.m.: Simulation Exercise (*Linton Brooks, Susan Koch, Bethany Goldblum*)

1:30 p.m. - 3:00 p.m.: Group Presentations

