Curious about how to make the most out of grad school and the early stages of your academic career? Join us for a panel discussion with world-leading scientists and learn about the challenges they had to overcome, what they wish they knew before starting their careers, and what kept them on (tenure) track.

Gather.town link: https://gather.town/invite?token=HmCsliEw

Dr. Anadi Canepa
Fermilab, USA
Anadi Canepa is a senior scientist and head of the CMS Department at Fermilab whose work focuses on the exploration of the fabric of the Universe at the highest energy (and smallest scale) ever attained by humankind.

Dr. Heather Crawford
Berkeley Lab, USA
Heather Crawford’s work focuses on low-energy nuclear structure and how the structure of exotic isotopes differs from the isotopes found naturally on Earth.

Dr. Eckhard Elsen
CERN Director for Research and Computing, CH
Eckhard Elsen, former Director for Research and Computing at CERN (2016-2020), is a scientist at DESY and professor at Hamburg University.

Dr. Suzanne Lapi
Alabama, USA
Suzanne Lapi’s research interests are in the development and translation of new PET radionuclides and molecular imaging agents. She is the Vice Chair of Translational Research, and Cyclotron Facility Director at UAB.

Dr. Nigel Smith
TRIUMF Director & CEO, CA
Nigel Smith served as SNOLAB’s Executive Director for 12 years before his transition to TRIUMF. His research interests focus on astroparticle physics and dark matter.