



ECOFEST 2022, April 28, 2022

'CRISIS'

It's Time To Take Action!

Welcome Panels	Hosted by Dr Sarah Standing Presenter	
Panel #1 <b>Innovative Energy</b> 1.5 H	Moderated by Prof. Alexander Aptekar / Prof. Yu-Wen Chen 1. Hung-Ming Chou, Dominion Energy 2. Da-Wei Huang, from Ronald Reagan Washington National Airport 3. Alexander Mikszewski, from Wood 4. Alexander Aptekar, Carbon sequestering buildings 5. Rob Rothblatt, SCCC net-zero STEM building under construction 6. Students, Alyssa Duran & Reham Khalil	8:30
<b>Keynote</b>	<b>Dr. Reginald Blake</b>	10:00
Panel #2 <b>All About Our Communities</b> 1.0 H	Moderated by Prof. Illya Azaroff 1. Nicholas Rajkovich, NYSCIA_Buildings _ Universty at Buffalo, State University of New York 2. Amy Macdonald, NYSCIA_Transportation _Thornton Tomasetti 3. Perry Sheffield, Icahn School of Medicine at Mount Sinai 4. Anne Rabe, New York Public Interest Research Group	10:30
Panel #3 <b>Environmental Justice</b> 1.5 H	Moderated by Prof. Richard Hanley / Nora Almeida 1. Dionne Bennett, NYCCT African American Studies "Race, Gender, Freedom & the Climate of Environmental Justice." 2. Sara Gronim, 350 Brooklyn 3. Kim Fraczek and JK Canepa, No North Brooklyn Fracked Gas Pipelines ,Sane Energy Project 4. Summer Sandoval, Uprose 5. Jenna Bessette, New York Public Interest Research Group	11:30
Club Hour (12:45 -2:15) <b>Club Hour</b>	Club Hour <b>ClimateYou.org</b> Students_Cyber Campus: Environmental Building Design Studio	1:00
Panel #4 <b>Plastics- Single-Use Resolution</b> 1.5 H	Moderated by Prof. Sarah Standing 1. Celeste Waddy_ NYCCT, Department of Nursing 2. Lisette Santisteban_ NYCCT, Department of Nursing 3. Kara Napolitano, SIMS Municipal Recycling 4. Anne Rabe, New York Public Interest Research Group 5. Christina Lizzo, Sustainable CUNY 6. Mark Hellermann, NYCCT, Department of Hospoitality 7. Felix Baez, NYCCT, Campus Sustainability	2:00
Panel #6 <b>Agriculture, Food and Climate Connections</b> 1.0 H	Moderated by Prof. Mark Hellermann 1. Tom Philpott_ Mother Jones Magazine's "Food for Thought" 2. Student Feny Wu 3. Student Michelle Rios_ Value of hydroponics in food supply and urban agriculture 4. Student Madelyn Kelly Value of hydroponics in food supply and urban agriculture	3:30
<b>Movie</b>	'Kiss The Ground' Educational Screening	4:30

