Community Engagements:

Health and Wellness Seminars
Intergenerational Environmental Workshop
“Community Conversations with Cornell Tech Faculty”
Remaking the City/Service Learning Course
Health and Wellness Seminars
Let's Talk About Cancer

Cornell Tech, Well Cornell Medicine, RISA: Health and Wellness Seminars
4. What concerns you most about Climate Change?
3. Do you think all countries are taking Climate Change seriously?
2. Do you think human activity is responsible for Climate Change?
1. What comes to mind when you think of Climate Change?

Let's get thinking Questions
Where do greenhouse gases come from?

U.S. greenhouse gas emissions by gas, 2015
Human activities are impacting the climate system
Observed sea level rise in New York City (the Battery) from 1900 to 2013.

Trend = +1.2 in per decade.
Potentially needing assistance with daily activities

Condition that requires medications or treatment

Being more likely to have a chronic health mobility

such as muscle and bone loss (which can limit normal changes in the body associated with aging)

Health impacts for a number of reasons including:

Older adults are vulnerable to climate change-related

Older Adults Very Vulnerable
What can you do... In the Future

- Keep learning and educating!
- Volunteer in environmentally targeted activities
- Climate change or help people adapt to it
- Choose a career in a field where you can combat
- Support public policy that prioritizes climate action

What can you do... Now: Adapt to a changing climate?

- Learn about climate change and educate others
- Help your family prepare a go bag
- Walk, bike, or use public transit
- Reduce food waste and eat less meat
- Do an energy audit at your school and encourage
- Reduce future climate change;
- Promote sustainability.

Helpful links:
http://www1.nyc.gov/site/energy/reducegather.

Remaking the City
Service Learning Course
Group to work with for the rest of the semester.

By mid-September each student team will have selected at least one outside group to work with you.

- to pitch their project ideas and try to recruit students to work with them
- to get to know students better and build relationships with them
- to troubleshoot technical issues or problems that they are facing
- to obtain technical advice and feedback from students

needs, such as:

will be invited to interact with students in a variety of ways depending on their

A series of OPEN HOUSE EVENTS at Cornell Tech where RI organizations

A course taught by Professor Tapan Parikh

Remaking the City: Engaging Students with the Roosevelt Island Community
“Community Conversations with Cornell Tech Faculty”
Proposed Schedule:

December: James Grimmerman
November: Mor Naaman
October: Nicola Dell
September: Serge Belongie

The public:
6:30 pm to 7:30 pm, Bloomberg Center, Cornell Tech. FREE and open to all.

Fall Series:
A Series of Presentations + Discussions
Community Conversations with Cornell Tech Faculty
Professor Serge Belongie

Professor at Cornell Tech and the Cornell Computer Science Department.

Research Interests: Computer Vision, Machine Learning, Crowdsourcing, and Human-in-the-Loop Computing. He is also a co-founder of several companies including Digital Persona, Anchovi Labs (acquired by Dropbox) and Orpix.
Professor Nicola Dell

Assistant Professor at the Jacobs Technion-Cornell Institute at Cornell Tech and a member of Cornell’s Information Science Department.

Research: spans Human-Computer Interaction (HCI) and Information and Communication Technologies for Development (ICTD) with a focus on designing, building, and evaluating novel computing systems that improve the lives of under-served populations in low income regions.
Professor Mor Naaman

Associate professor of Information Science at the Jacobs Technion-Cornell Institute at Cornell Tech.

Research: applies multidisciplinary methods to
1) gain a better understanding of people and their use of social tech;
2) extract insights about people, technology, and society from social media and other sources of social data;
3) develop new social technologies and social data accessible and usable in various settings.
Professor James Grimmelman
Professor of law at Cornell Tech and Cornell Law School
Studies how laws regulating software, data havens, hackers, trolls, search engines, social networks, freedom, wealth, and power.

- Writes about search engines, social networks, data havens, hackers, trolls, and magical 3D printers, among other things.
- Professor of Law at Cornell Tech and Cornell Law School.
- Professor James Grimmelman.