

Build your knowledge about sustainable development and climate change in an unique multidisciplinary program

7 WEEKS | 12 CREDITS | VENICE

ALL MAJOR | GRADUATE & UNDERGRADUATE | NO PRE-REQUISITES

7
WEEKS

12
CREDITS

What does it mean for your degree and professional career?

- » Create networking opportunities and discuss with international experts
- » Meet Italian entrepreneurs and CEOs that are building the Circular Economy
- » Develop skills needed to communicate across the borderlines of conflicting interests, values, and worldviews
- » Earn 9 credits for the Certificate in Sustainable Business and the Minor in Sustainable Cities
- » Fulfill Humanities and Ethics Requirements

What to expect?

- » Experience first-hand climate change challenges for vulnerable cities and ecosystems and adaptation solutions
- » Spend two weeks in H-Farm the most dynamic innovation hub in Europe
- » Hike the Dolomite Mountains and spend the night in a mountain lodge
- » Live in the most unique city in the world - Venice - as a Venetian
- » Visit Rome, the United Nation Food and Agriculture Organization and Pompeii
- » Discover the state-of-the-art system to protect Venice from flooding
- » Understand the key ingredients of a sustainable development pathway
- » Learn how models are used to formulate future climate, economic and technological scenarios



Program Directors

Dr. Alice Favero | alice.favero@gatech.edu

Dr. Emanuele Massetti | emanuele.massetti@gatech.edu

LEARN ABOUT SUSTAINABLE DEVELOPMENT AND CLIMATE CHANGE

AT THE **CROSSROADS** OF **POLICY** | BUSINESS | **SCIENCE** | ECONOMICS | **ETHICS** | ENGINEERING



PROGRAM INFO

» What | 12 Credits

Climate Policy - PUBP 3320
Sustainability, Technology and Policy - PUBP 3600
Science, Technology, and Human Values - PHIL 3127
Business Decisions for Sustainability and Shared Value - MGT 3770

» When | 7 Weeks

May 24 - July 11, 2020

» Where

Venice, H-Farm, Italy

» Who

All Majors | No prerequisites

» Deadline

February 15, 2020

» Website

www.gatech-in-venice.com

FACULTY

Dr. Alice Favero (PUBP 3320)

Dr. Emanuele Massetti (PUBP 3600)

Dr. Michael Hoffmann (PHIL 3127)

Dr. Ravi Subramanian (MGT 3770)

