Freshman level. Students in all years can enroll. Goal: to learn multi-faceted approaches to building resilience. New modules each week, including:

**Built and Natural Environment**
Climate Change; Extreme Events; Climate Adaptation; Resilient Cities

**Human and Societal Health**
Climate Migration; Inequalities; Public Health; Climate Justice

**Sustainable Business and Policies**
Economic consequences; Climate Law; Policies; Equity

**Data Literacy**

Flipped Learning: Pre-recorded video lectures + problem-driven, discussion-based classes led by faculty experts.

New Interdisciplinary Undergraduate Course on Resilience
COM 406, MSC 372, GEG 390, ECS 403, ARC 481, EGN 181, 3 credits
Fall Semester 2022