A Holistic Approach to Facilitating College Readiness
Alexandra Goldhamer ’23 (Molecular & Cell Biology and Human Rights, CLAS)
Mentor: Christina Irizarry, UConn College Access and Preparation Program

Rest is Revolution: UConn’s Week of Reflection
Shelby Houghton ’22 (Political Science and Human Rights, CLAS)
Mentor: César Abadía-Barrero, Anthropology and Human Rights

Aquaponics System for Spring Valley Student Farm
Justin Amengual ’22 (Chemical Engineering, ENG)
Emily Miller ’22 (Chemical Engineering, ENG)
Kaylee Walsh ’22 (Chemical Engineering, ENG)
Mentor: Kristina Wagstrom, Chemical & Biomolecular Engineering

Community-Based Climate Adaptation Planning Based in Equity and Engagement
Sydney Collins ’23 (Environmental Sciences, CLAS)
Harrison Raskin ’23 (Urban & Community Studies and Philosophy, CLAS)
Mentor: Bruce Hyde, Extension and UConn Center for Land Use Education and Research (CLEAR)

Project Clean Surf: Prototyping an Eco-Friendly Surfboard Core Made From Recycled Ocean Plastic
Amelia Martin ’23 (Environmental Studies, CAHNR)
Alexander Pericolosi ’23 (Chemical Engineering, ENG)
Mentor: Christopher Sancomb, Art & Art History

Reviving Recipes, Rethinking Our Food System: A Community Cookbook Project for Connecticut Shoreline Residents
Seema Patel ’22 (Molecular & Cell Biology, CLAS)
Sarah Platt ’22 (Biological Sciences, CLAS)
Mentor: Phoebe Godfrey, Sociology

Born out of the UConn Cooperative’s commitment to public engagement, innovative entrepreneurship, and active mentorship, the UConn Co-op Legacy Fellowship — Change Grants provide undergraduates the opportunity to pursue student-designed or student-led projects that represent the legacy of the UConn Co-op, including service initiatives, creative endeavors, advocacy, engaged research, and social entrepreneurship.

ugradresearch.uconn.edu/change