



UConn IDEA Grant
imagine / develop / engage / apply

UConn IDEA GRANT RECIPIENTS FALL 2019 - COHORT 14

Congratulations to the 11 students who have been awarded UConn IDEA Grants to support summer 2020 projects.

Hannah Desrochers, Dec. '20

Natural Resources, CAHNR

Percent Composition of Anthropogenic Material in Terrestrial Bird Nests of Connecticut

Radi Elazazy '22

Biomedical Engineering, ENG

Practical Application of Elastin

Simone Fournier '21

IMJR: Healthcare and Aging, CLAS

Barriers to End of Life Planning Among Connecticut Older Adults

Ellen Fuller '22

Chemistry Education, ED; IMJR: Speculative Fiction for Young Audiences, CLAS

Children's Voices in Fiction

Isabella Hernandez '21

Pharmacy Studies, PHR

Mental Health Screening in LatinX Spanish Speaking Individuals in Community Pharmacy Practice

Brendan Hogan '21

Political Science, CLAS; Psychological Sciences, CLAS; Philosophy, CLAS

Analyzing Group Bias and Mindsets Within the Work of Alt-Right Individuals Amid the Growth of the Alt-Right Between 2007 and 2019

Austin Jatkowski '21

Sustainable Plant and Soil Systems, CAHNR

*Sustainable Honey Bee (*Apis mellifera*) Queen Rearing*

Shanelle Jones '21

Political Science, CLAS; Human Rights, CLAS

Untold Stories of the African Diaspora: The Lived Experiences of Black Caribbean Immigrants in the U.S.

Jasmeen Mohammed '21

Nursing, NUR

Improving Self-Management of Lower Back Pain in the Hispanic Population

Riley Nadolny '21

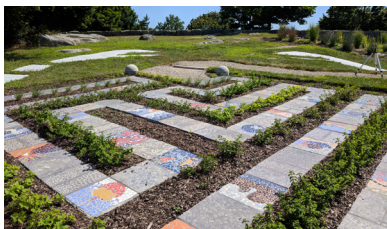
Physiology and Neurobiology, CLAS; Psychological Sciences, CLAS

Using DREADDS and Single Unit Recordings to Understand Emotional Memory Processing in the Hippocampus

Sarah Platt '22

Biological Sciences, CLAS

Intergenerational Gardening and Cooking Summer Program for Madison, CT Residents



UConn
ENRICHMENT PROGRAMS
OFFICE OF
UNDERGRADUATE RESEARCH

Funding for **original, creative, innovative**, student-designed projects including artistic endeavors, community service initiatives, research projects, entrepreneurial ventures and prototyping.

ugradresearch.uconn.edu/IDEA