

UG(S)RS Program: Undergraduate (Summer) Research Scholarships in AY20/21

Scholar	Mentor	Research Topic	Scholarship	
Zachary Foulks	Dr. Shi	Quantitation of Pteridines in an Isogenic Cellular Breast Cancer Model	Bottom Undergraduate Research Scholarship	\$4,000
Daniel Greenan	Dr. Sotiriou-Leventis	Synthesis of Monolithic Porous Carbon Aerogels Without Use of Supercritical Fluid Drying from Polymer-Crosslinked Xerogel Powders	William Hamlet Webb Endowed Scholarship Fund	\$3,680
Lillian Adams	Dr. Stavropoulos	Macrocycles in Catalytic C–N Bond Construction	William Hamlet Webb Endowed Scholarship Fund	\$3,680
Christine Clauson	Dr. Switzer	Crystal Growth at Ordered Organic/Inorganic Interfaces	William Hamlet Webb Endowed Scholarship Fund	\$3,680
Christopher Dempsey	Dr. Glaser	Rubisco-Inspired Biomimetic CO ₂ Sequestration from Air via Modified Amino Acids	William Hamlet Webb Endowed Scholarship Fund	\$3,680
Stephen Murphy	Dr. Glaser	Dipole-Aligned NLO Materials	William Hamlet Webb Endowed Scholarship Fund	\$3,680
Lauren Kehoe	Dr. Woelk	Zirconium Acetate Tackifiers	William Hamlet Webb Endowed Scholarship Fund	\$3,680
Christian Swanson	Dr. Grubbs	The Construction and Testing of a Broadband Spectrometer with Chiral Quantum Chemical Control	William Hamlet Webb Endowed Scholarship Fund	\$3,360
Katherine Haring	Dr. Reddy	Synthesis of Advanced Glycation End Products (AGEs) Inhibitors	William Hamlet Webb Endowed Scholarship Fund	\$3,360
Carly McKee	Dr. Schuman	Organic Synthesis of High Temperature Resistant Monomers/Polymers	William Hamlet Webb Endowed Scholarship Fund	\$3,360
Isaiah Robertson	Dr. Switzer	Chiral Crystallization on Chiral Surfaces	William Hamlet Webb Endowed Scholarship Fund	\$3,360
Dakota Martin	Dr. Wang	Design of Targeted Drug Delivery Carriers for Breast Cancer Treatment	William Hamlet Webb Endowed Scholarship Fund	\$3,360