2022-2023 AY Grants for Established RSCA					
Last Name	First Name	Department/School	<u>College</u>	<u>Proposal</u>	Funding Amount
Youssef	George	Mechanical Engineering	Engineering	Uncovering Ballistic Plasticity and Failure Mechanisms of Elastomeric Polymers	\$15,000
Reza	Akhavian	Civil, Construction, and Environmental Engineering	Engineering	Mid-scale RI-1 (M1:DP): A Design Study for CREW Squared: Construction Collaborative Robotics Research and Education Engine for Workforce Welfare (CREW2)	\$20,000
Harrison	Chris	Chemistry	Sciences	Analysis of Creatinine in Tears	\$20,000
Gombatto	Sara	Physical Therapy	HHS	Completion of GOALS Efficacy Trial	\$20,000
22/23 Submissions: 5 applications submitted and 4 applications funded (80% funding rate)					