

2024 RCID Winners

AUTHOR1	AUTHOR2	AUTHOR3	AUTHOR4	AUTHOR5	Classification	Abstract_Title	P_Auth_Faculty_Advis	Faculty_Advis_Dep	Faculty_Advisor_Colleg
Antonio Fuentes Garcia					Undergraduate Student	The Effects of Biochar as a Litter Amendment in on Broiler Growth Performance and Litter Quality	Victoria Ayres	Agriculture	College of Agriculture and Human Ecology
Ronnie Dunn					Graduate Student	Response of tomato yield and yield-correlated morphology to hydroponic nutrient solution application regimes	Michael Natrass	Agriculture	College of Agriculture and Human Ecology
Canaan Jones	Brooke Galan				Undergraduate Student	Is Kombucha Leather a Viable and Attractive Alternative to Real and Faux Leather Options?	Hannah Upole	Human Ecology	College of Agriculture and Human Ecology
Shannon Lee	Lucas Ballard				Undergraduate Student	What are the primary advantages of using tensile			

2024 RCID Winners

Claudia McDavid		Undergraduate Student	Utilization of APCI-mass spectrometry for field identification of opioids	Dr. Jeffrey Boles	Chemistry	College of Arts and Sciences
Iroda Abdullaeva	Danielle Ferguson	Undergraduate Student	N-acyl hydrazone furfural derivates as candidates			

2024 RCID Winners

Mason Hale

Graduate Student Promoting Campus Wellness Through the Lens of Dr. Tony Michael
Mental Health Counselors Counseling and Psychology College of Education

Hannah Willis

Graduate Student

2024 RCID Winners

Robert Officer			Undergraduate Student	The Development of Knowledge Blocks for Producing the Remanufactured filaments for the Material Extrusion Processes	Ismail Fidan	Manufacturing and Engineering Technology College of Engineering
Mohammad Alshaikh Ali	Shamil Gudavasov	Vivekanand Naikwadi	Graduate Student	Experimental and Numerical Analysis of a Novel Metal Casting Process: Lost-PLA Casting	Ismail Fidan	Manufacturing and Engineering Technology College of Engineering
Colin Wall	Andrew Gothard		Undergraduate Student	Material Testing of Aluminum Plate for Simplified Vibration Based Smart Building Structural Dynamics Model	Steven Anton	Mechanical Engineering College of Engineering