

Office of Undergraduate Research and Inquiry

2024 Poster People's Choice Award Symposium Winners

Session I

1 st Place	Student Presenters: Anjali Kamath, College of Business Annelise Bontemps Verret, College of Business
	Research or Creative Category: Business, Marketing, Finance & Public Administration
	Faculty Mentors: Pierre Alexandre, College of Business
	Judy Monestime, College of Business
	Presentation Title : Meaningful Use (MU) Rates of Electronic Health Records
	(EHRs) in Socio-economically Disadvantaged Areas
2 nd Place	Student Presenters: Hana Al-Hraki, Social Work and Criminal Justice Lana Jaber, Charles E. Schmidt College of Science Isabella Perez, Charles E. Schmidt College of Science
	Research or Creative Category: Behavioral, Educational & Social Sciences
	Faculty Mentor: Chad Forbes, Charles E. Schmidt College of Science
	Presentation Title : Impacts of Help Seeking Styles on Partner Perceptions in STEM
	Session II
1 st Place	Student Presenters: Vitor Baruffi, Charles E. Schmidt College of Science Itzel Cabrera, Charles E. Schmidt College of Science Lara Darwish, Charles E. Schmidt College of Science Maria Merlano Gomez, Charles E. Schmidt College of Science
	Research or Creative Category: Basic Sciences
	Faculty Mentor: David Binninger, Charles E. Schmidt College of Science
	Presentation Title: Effects of Serotonin in MSR Activity of Drosophila
2 nd Place	Student Presenter: Shan Damas, Charles E. Schmidt College of Science
	Research or Creative Category: Basic Sciences
	Faculty Mentor: Nwadiuto Esiobu, Charles E. Schmidt College of Science
	Presentation Title : Tomato Microbiomes Associated with the Resistance of Bush
	Grown Tomatoes and the Susceptible Everglades Varieties to Early Blight
	Disease



Session III

1 st Place	Student Presenters: Carly Dempsey, Charles E. Schmidt College of Science
	Alex Hoey, Charles E. Schmidt College of Science
	Research or Creative Category: Environmental, Ecological & Marine Sciences
	Faculty Mentor: Marguerite Koch-Rose, Charles E. Schmidt College of Science
	Presentation Title : Application of Computed Tomography (CT) Imaging in
	Tropical Seagrasses: Quantifying Aerenchyma Tissue Critical for Gas Exchange
2 nd Place	Student Presenter: Daniel Bloch, College of Engineering and Computer Science
	Research or Creative Category: Engineering
	Faculty Mentors: Maria Petrie, College of Engineering and Computer Science
	Korey Sorge, Charles E. Schmidt College of Science
	Presentation Title : The Output State of a Quantum Computer