

NINETEENTH ANNUAL STUDENT RESEARCH COLLOQUIUM AWARD WINNERS

TECHNICAL SESSION WINNERS				
AWARD	STUDENT NAME	PROGRAM/ DEGREE TRACK	FACULTY ADVISOR	ABSTRACT TITLE
1st Place	Carl Vincent	Education Master Student	Tao Wang	Classroom Discourse in a Mathematics Classroom for Gifted Students
2nd Place	Charles Walter	Computer Science Doctoral Student	Rose Gamble	Imposing Security Awareness on Wearables
2nd Place	Katherine Miller	English Language & Literature Masters Student	Grant Jenkins	Rise of the Woman Writer: The Neglected Voice of Lucia Trent's Poetry and Prose in the 1920s
3rd Place	Megan Smith	Biological Sciences Undergraduate Student	Glen Collier/ Warren Booth	Variation in Territorial Behavior of the Male Strawberry Poison Frog (<i>Oophaga pumilio</i>)
3rd Place	Jesse Phillips	Chemistry Doctoral Student	Erin Iski/ Sanwu Wang	Investigation Of The Stability Of A Silver Bromide Monolayer On Au(111)
3rd Place	Charles Bales & Zach Shaw	Computer Science Undergraduate Students	J.C. Diaz	Implementation Of A Remote Presence Robot That Can Match Its Height To Its Audience
3rd Place	Moujtaba Kasmani	Biological Sciences Undergraduate Student	Akhtar Ali	Detection of Wheat Streak Mosaic Virus in Oklahoma
Honorable Mention	Amy Moore	Biological Sciences Doctoral Student	Warren Booth	Ecological Correlates of Genetic Diversity in an Ectoparasite
Honorable Mention	Sarah Nicole Johnson	Sociology Undergraduate Student	Susan Chase	The Experiences of LGBT Individuals
Honorable Mention	Cameron Brown	Industrial/Organizational Psychology Doctoral Student	Anupama Narayan	Bridging The Cultural Divide: A Training Needs Assessment
Honorable Mention	Emily Caselman	Anthropology Masters Student	Bob Pickering	The Mesoamerican Ballgame
Honorable Mention	Tyler Morrison	Mechanical Engineering Undergraduate Student	Joshua Schultz	Investigation Into Coordinated Gaits Of Quadruped Robots Engaged In Grasping And Manipulation With Applications In Search And Rescue
Honorable Mention	Veronica Mraz	Anthropology Doctoral Student	Briggs Buchanan/ Donald Henry	Into The Fire: A Pilot Study Examining The Dynamic Loading Changes On Thermally Altered Stone
Honorable Mention	Stewart Habig	English Language & Literature Doctoral Student	Grant Jenkins	Riffing on Joyce, Modernism, and all that Jazz
Honorable Mention	Hutton Person	History Undergraduate Student	Maria Maurer	Hierarchy of Dress under Louis XIV
Honorable Mention	Bradley Reynolds	Clinical Psychology Doctoral Student	Michael Basso	Behavioral Correlates of the WCST in a Neurologically Normal Sample: Perseveration Corresponds with Risky Acts
Honorable Mention	Amy Shelton	Educational Studies Master Student	Avi Mintz	"My Momma Wouldn't Give Me To The Count Of Three": A Sociological Response To Critiques Of The No-Excuses Approach To Schooling
Honorable Mention	Leena Subhan Neyaz	Biological Sciences Doctoral Student	Mohamed Fakhr	Molecular Characterization Of Staphylococcus Aureus Plasmids Associated With Strains Isolated From Various Retail Meats
Honorable Mention	Sylvia Luu	Industrial and Organizational Psychology Doctoral Student	Jen Ragsdale	Exploring the Role of Abusive Supervision in Organizations
Honorable Mention	Caleb Bergquist	Chemical Engineering Undergraduate Student	Laura Ford	Estradiol Degradation
Honorable Mention	Mit Muni	Chemistry / Biochemistry Undergraduate Student	Ken Roberts/ Todd Otanicar	Gold and Indium Tin Oxide Nanoparticles as Spectral Filters for Photovoltaic Cells
COMMUNITY SERVICE SESSION WINNER				
AWARD	STUDENT NAME	PROGRAM/ DEGREE TRACK	FACULTY ADVISOR	ABSTRACT TITLE
1st Place	Rachel Deeds	Mechanical Engineering Undergraduate Student	Jeremy Daily	Second Chances Supplies
POSTER SESSION WINNER				
AWARD	STUDENT NAME	PROGRAM/ DEGREE TRACK	FACULTY ADVISOR	ABSTRACT TITLE
1st Place	Valerie Hopper	Biochemistry Undergraduate Student	Robert Sheaff	Analysis of metabolite usage in cells lacking the tumor suppressor p27