College of Agriculture and Human Ecology

Agriculture

Undergraduate

<u>Title:</u> Fighting for Survival: A Bee's Life <u>Primary author</u>: Amber Dunnaway Research Advisor: Bruce Greene

Human Ecology

Undergraduate

Title: Parents' Perspectives of Nature or Nurture in their Children's Development

Primary author: Caleb Mott

Research Advisor: Rufaro Chitiyo

College of Arts and Sciences

Biology

Undergraduate

<u>Title:</u> Testing Diel Fish Migrations Between Riffle-Pool Habitats

Primary author: Shannon Murphy

<u>Co-authors:</u> Codi Underwood and Juju Wellemeyer

Research Advisor: Joshuah Perkin

<u>External Collaborators</u>: Amy Gebhard, William Curtis

Graduate

<u>Title:</u> Effect of Lake Depth on Hypoxia in Agricultural Lakes

Primary author: Jason Payne

Research Advisor: Justin Murdock

Chemistry

Undergraduate – 2 way tie

<u>Title:</u> Preparation of NovelHemi-1,2,4-Triazinyl-[2,2']-bypyridines via the Negeishi Coupling and Telescoped Condensation Towards Chemoselective Minor Actinide Separations.

Primary author: Ryan Downs

Co-author: Kayla Dean

Research Advisor: Jesse Carrick

External Collaborators: Ai Lin Chin

Undergraduate

<u>Title:</u> Synthesis of Pyruvaldehyde Thiosemicarbazone Ligands and Their NMR Spectrum Data

Primary author: Adam Koch

<u>Co-author:</u> Kelsey Richards

Research Advisor: Ed Lisic

Graduate

Title: Molecular mechanism of JNK attenuation by parkin

Primary author: Cameron Davis

Research Advisor: Xuanzhi Zhan

Counseling and Psychology

Undergraduate

Title: The Role of Academic Self-Efficacy in Student Success

Primary author: Christopher Brown

Co-authors: Alanea Graci and Jessica Kelley

Research Advisor: Matthew Zagumny

Earth Sciences

Undergraduate

<u>Title:</u> Bumped, Bruised and Broken: Mississippian Crinoids as Indicators of Paleoflow Conditions

Primary author: Czarinna Clay

Co-author: Kayla Hillis

Research Advisor: Jeannette Wolak

English - Paper Presentations

Undergraduate - 3 way tie

<u>Title:</u> Fulfilling Fate: Roman Mythological Allusions and Organic Unity in Romeo and Juliet

Primary author: Kelsey Taylor

Research Advisor: Kristen Deiter

Undergraduate

<u>Title</u>: Star-Crossed Oppression in a Patriarchal Society: Feminist Critique of Romeo and Juliet <u>Primary Author</u>: Brittney Herman <u>Research Advisor:</u> Kristen Deiter

Undergraduate

<u>Title:</u> "The Weaker Vessels": Gender Roles in Shakespeare's Romeo and Juliet

Primary author: Shannon Buford

Research Advisor: Kristen Deiter

Graduate – 2 way tieGraduateTitle: Curiosity and Fear as Elements of
the Sublime in Poe and HawthorneTitlPrimary author: Brandi KriebelPrin

Research Advisor: Michael Burduck

History

Graduate

<u>Title</u>: Virtual Campus Historical Tour <u>Primary author</u>: Kellie Price <u>Co-author</u>: Chasely Goodman <u>Research Advisor</u>: Allen Driggers

Graduate

Title: Eliza's Rising Consciousness in Pygmalion

Primary author: Cody Matthews

Research Advisor: Paulina Bounds

Physics

Undergraduate

<u>Title:</u> Optimizing the Timing Resolution for the NeXT Array <u>Primary author:</u> Aaron Engelhardt <u>Co-author:</u> Leonard Mostella <u>Research Advisor:</u> Mustafa Rajabali External Collaborators: Stephen Shadrick, Kyle Schmidt

Sociology and Political Science

Undergraduate

<u>Title:</u> Prescription Pain Reliever Misuse: An Explanatory Study of the Social Factors

Primary author: Nathan Payne

Research Advisor: Steven Seiler

College of Business

Decision Sciences and Management

Undergraduate

<u>Title</u>: Using Creative Inquiry to Answer Human Resource Questions

Primary author: Laura Secord

Research Advisor: Thomas Timmerman

College of Education

Art Craft and Design

Undergraduate

<u>Title</u>: Researching Environmental Wayfinding Design at Nashville International Airport <u>Primary author</u>: Amanda Kail <u>Co-authors</u>: Dustin Jackson, Kimberley McGrath, and Tori Vann <u>Research Advisor</u>: David Gallop

Counseling and Psychology

Graduate

<u>Title</u>: Effective Narrative Therapy Techniques with Latino College-Aged Clients

Primary author: Leslie Bohn

Co-author: Angelica Galvan

Research Advisor: Tony Michael

College of Engineering

Chemical Engineering

Undergraduate

<u>Title:</u> Thermal desalination for utilization of waste heat from nuclear power production

<u>Primary author:</u> Robyn Varner <u>Co-authors:</u> Katlin Schubert and Hunter Himes <u>Research Advisor:</u> Laura Arias Chavez

Graduate

<u>Title:</u> Role of Electrokinetics in the Cleaning-Efficiency of a Dialyzer: Toward an Artificial-Kidney

Primary author: Nastasia Allred

Research Advisor: Pedro Arce

Civil and Environmental Engineering

Undergraduate

<u>Title:</u> Short and Long-Term Chart Solutions for Design of Compacted Clay Slopes

<u>Primary author:</u> Clifton Tubb <u>Research Advisor:</u> Daniel VandenBerge

Computer Science

Undergraduate

<u>Title:</u> Little Suzie: Exploring Game Mechanics as a Narrative Device

Primary author: Cyril Focht Research Advisor: David Brown

Electrical and Computer Engineering

Graduate

<u>Title:</u> Short-term Voltage stability enhancement using MAS in distribution feeders with PV penetration <u>Primary author:</u> Marco Gonzalez <u>Research Advisor:</u> Satish Mahajan

Manufacturing and Engineering Technology

Undergraduate

<u>Title:</u> Reducing Post-Processing and Allowing Free Complexity in Metal Additive Manufacturing

<u>Primary author:</u> Zachary Carter <u>Co-authors:</u> William House, Forrest Hale, and Grant Livingston <u>Research Advisor:</u> Duckbong Kim

Graduate

<u>Title:</u> Improving Accuracy of Annual Average Daily Traffic Estimates from Short-Period Traffic Counts

<u>Primary author:</u> Michelle Edwards <u>Research Advisor:</u> Daniel Badoe

Graduate

<u>Title:</u> Machine Learning with Feature Selection for Continuous Authentication

<u>Primary author:</u> Jnana Deepika Bala <u>Research Advisor:</u> Ambereen Siraj

Mechanical Engineering

Undergraduate

<u>Title:</u> Modeling and Prototyping of Artificial Knee Joint for Embedded Piezoelectric Transducers

<u>Primary author:</u> Robert Ponder <u>Co-author:</u> Mohsen Safaei <u>Research Advisor:</u> Steven Anton <u>External Collaborators</u>: R. Michael Meneghini

Graduate

<u>Title:</u> Force and center of pressure detection in instrumented knee implant

Primary author: Mohsen Safaei

Research Advisor: Steven Anton

College of Interdisciplinary Studies

Environmental Studies

Undergraduate – 2 way tie	Undergraduate
<u>Title</u> : Wastewater sample analysis by LC- MS/MS for amphetamine-type stimulants and opioids	<u>Title:</u> Community Outreach in the Form of Education in the Upper Cumberland
Primary author: Amy Loftis	Primary author: Emily Warren
<u>Co-authors</u> : Waverly Parker, Madison Fulmer, Madison Moffit, and Patrick Kane <u>Research Advisor</u> : Tammy Boles	<u>Co-authors</u> : Brianna Banes, Tully Watson, James Scott, and Rachel Gambrell <u>Research Advisor</u> : Tammy Boles

Interdisciplinary Studies (Global Village)

Undergraduate

Title: Importance of Religion and Politics among Southeastern College Students

Primary author: Chassidy Overstreet

Co-authors: Melissa Eager and Madison Davis

Research Advisor: Matthew Zagumny

Honors Program

Undergraduate

Title: Classroom Physiology: The Mechanics of Student Interaction in the Honors Classroom

Primary author: Allison Faust

Co-authors: Ben Swank and Jacob Kelley

Research Advisor: Laura Cruz