College of Agriculture and Human Ecology

Agriculture

Undergraduate

<u>Title</u>: Exploring the Knowledge and Perceptions of Honey Bees within the Community

Primary author: Amber Dunnaway

Research Advisor: Dennis Duncan

Human Ecology

Undergraduate

<u>Title</u>: Hormones in Dairy and the Effect on Human Health

Primary author: Lina Hernandez

Research Advisor: Melinda Anderson

College of Arts and Sciences

Biology

Undergraduate	Graduate
<u>Title</u> : Identifying patterns in the culturable skin microbiome of Appalachian salamanders	<u>Title</u> : Computational Predictions of the Binding Sites of RAF Kinases with hRAS
Primary author: Bailey Burns	Primary author: Shanrya Foster
<u>Co-authors</u> : John Griffith, Gabrielle Russell, Fantasia Erdman, and Megan Wharton	
Research Advisor: Donald Walker	Research Advisor: S.K. Ballal
Collaborator: Aubree Hill	Collaborator: Derek Cashman

Chemistry

Undergraduate

Title: Dehydrogenative Coupling of **Functionalized Pyridines toward Complexants for Minor Actinide** Separation

Primary author: Gabrielle Waters

Research Advisor: Jesse Carrick

Earth Sciences

Undergraduate

Title: Grain-scale strain analysis of rock in middle Tennessee

Primary author: Kathleen Thompson

Co-author: Lori Nabors

Research Advisor: Michael Harrison

English (Papers)

Undergraduate Title: Elements of the Gothic in David B.'s Title: Creation and Community in Hawthorne and Poe Epileptic Primary author: Shannon Buford Primary author: Brandi Kriebel **Research Advisor: Michael Burduck** Research Advisor: Anthony Baker Mathematics Graduate Undergraduate Title: mu-rank of Noncommutative Title: Evaluating the Statistical Significance of **Quadratic Forms on Four Generators** Pedestrian Crossings on Superstreets using Dvalues instead of p-values Primary author: Jessica Prince Primary author: Meghan Sigler **Research Advisor: David Smith** Research Advisor: Padmini Veerapen

Graduate

Title: Heavy Metal Remediation from Aqueous Solutions by New SIT Materials

Primary author: Emily Rush Research Advisor: Ed Lisic

Graduate

Physics

Undergraduate

<u>Title</u>: Development of New High Resolution Neutron Detector <u>Primary author</u>: Leonard Mostella III <u>Research Advisor</u>: Mustafa Rajabali

College of Business

Economics, Finance, and Marketing

Undergraduate

Title: The United States trade deficit with China - Solutions?

Primary author: Hannes Vhon

Research Advisor: Alma Hales

College of Education

Counseling and Psychology

Undergraduate	Graduate
<u>Title:</u> The Importance of Cultural Values in the Stigmatization of Mental Illness	<u>Title:</u> First Experiences in Laos
Primary author: Chassidy Overstreet	Primary author: Laslie Phongsa
Research Advisor: Matthew Zagumny	Research Advisor: Matthew Zagumny

Curriculum and Instruction

Graduate

<u>Title</u>: The Status of Tennessee Foster Parent Training and Support Including Fostering Children with Neonatal Abstinence Syndrome (NAS) and the Relationship of Foster Parents' Perceived Abilities, Motivations, and Likelihood to Continue Fostering

Primary author: Elizabeth Ramsey

Research Advisor: Jane Baker

Exercise Science, Physical Education and Wellness

Undergraduate

Title: The Difference in Step Frequency in Shod vs. Unshod Running

Primary author: Johnny Perkins

<u>Co-author</u>: Brianna Peach

Research Advisor: Michael Phillips

College of Engineering

Chemical Engineering

Undergraduate

<u>Title:</u> Use of excess energy from nuclear power generation for seawater desalination via forward osmosis

Primary author: Katlyn Schubert

Research Advisor: Laura Arias Chavez

Graduate

<u>Title:</u> Utilizing desalination brine for concentration of orange juice via forward osmosis

<u>Primary author:</u> Haley White <u>Co-authors:</u> Leif Templeton and Shelby Jones <u>Research Advisor</u>: Laura Arias Chavez

Civil and Environmental Engineering

Graduate

<u>Title:</u> Comparison of FEA and Analytical Methods for Determining Global Stability of a RAP Supported MSE Wall

Primary author: Emily Reed Research Advisor: Daniel VanderBerge

Computer Science

Undergraduate

<u>Title</u>: Multi-Task Correlation-Based Feature Selection for Gene Expression Data <u>Primary author:</u> Katherine Brown <u>Research Advisor:</u> Doug Talbert

Electrical and Computer Engineering

Graduate

<u>Title:</u> ON SUBSYNCHRONOUS INDUCTION GENERATOR EFFECT MITIGATION IN A WIND ENERGY SYSTEM USING CURRENT SOURCE CONVERTER BASED STATCOM

<u>Primary author</u>: Eseme Sota <u>Research Advisor</u>: Ghadir Radman

Graduate

Title: Safety Analysis for UAV Networks

<u>Primary author:</u> AHM Jakaria <u>Research Advisor:</u> Mohammad Rahman

There was a TIE in the graduate division.

Graduate

Copper Substituted High Capacity and Stable P2 – Type Cathode Material Na0.7Ni0.3Mn0.59Co0.1Cu0.01O2 for Sodium Ion Battery Technology

<u>Primary author</u>: Bibek Tiwari <u>Research Advisor</u>: Indranil Bhattcharya

Manufacturing and Engineering Technology

Undergraduate

<u>Title</u>: NASA Human Rover Exploration: An engineering design challenge changing the future <u>Primary author</u>: Tyler Wilson <u>Co-authors</u>: Macy Williams, Gordon VanHoy, Justin Finks, and Kyle Monnin Research Advisor: Ahmed Elsawy

Mechanical Engineering

Undergraduate

<u>Title</u>: Parametric Testing of Surrogate Knee Replacement Bearings with Embedded Piezoelectric Transducers

<u>Primary author</u>: Zachariah Tiberi <u>Co-author</u>: Justin Carlson <u>Research Advisor</u>: Steven Anton **Graduate** <u>Title</u>: Thermal Management Using Diamond Nanofluid

<u>Primary author</u>: Farzin Mashali <u>Co-author</u>: Gholamreza Mirchekari <u>Research Advisor</u>: Ehsan Languri

College of Interdisciplinary Studies

Environmental Studies

Undergraduate

<u>Title</u>: Analysis of wastewater samples for attention deficit hyperactivity disorder (ADHD) medications by liquid chromatography-tandem mass spectrometry (LC-MS/MS)

Primary author: Waverly Parker Research Advisor: Tammy Boles

Graduate

<u>Title</u>: Qualification and quantification of various opioids in urban wastewater treatment plant and river by utilization of Solid Phase Extraction (SPE) technique and LC-MS/MS

<u>Primary author</u>: Faranak Mahmoudi <u>Research Advisor</u>: Tammy Boles

Interdisciplinary Studies

Undergraduate

Title: Stigma as a Barrier to Care in the HIV+ and Transgender Communities

Primary author: Bryson-Higgins Kelpe

Research Advisor: Ashley Allison

Nursing

Undergraduate

<u>Title</u>: An Interdisciplinary Case Study: Promoting Collaboration Between Undergraduate Nursing and Occupational Therapy Students

Primary author: Katie Howell

Co-authors: Peyton Curtis and Hailey Burke

Research Advisor: Susan Piras