Master of Arts

Criminology and Justice Services

Ronda C. Eichler-Johnson  “The Expectation of Masculinity: Hiding in High Profile School Shootings”

Marcus Henderson  “An Analysis of the U.S. Patriot Act: Have we given away our Civil Liberties”

Shannon Jordan  “The Correlation Between Singles Parent and Juvenile Delinquency”

Brandon Luter  “The Gun Debate: Research and Emotion-Influences on Firearms Legislation”

English

Tatiana Glushko  “Forms of Women’s Assertion in Fiction: A Comparative Analysis of Natalya Baranskaya’s A Week Like any Other, Flora Nwapa’s Efuru, and Gwendolyn Brooks’s Maud Martha”

Jenessa Holloway J  “Differentiated Teaching Methods and Reader Response: A Quest for ACTIVE Student and Teacher Participation Inside and Outside the Classroom”

Shang Luo  “An Ethical Reconsideration of D.H. Lawrence’s Son and Lovers”

Susan L. McGee  “Otherness in the Adolescent Bildungsromanen: A Tree Grows in Brooklyn, The Member of the Wedding and To Kill a Mockingbird”
History


Shannon Thames  “The Resegregation of Jackson Public Schools 1975-2000"

Political Science

Ercilla V. Dometz  “Political Culture Transformation and Economic Consequences in the Yazoo Mississippi Delta”

Daphine Foster  “Factors Influencing Black Voter Turnout in Copiah County and the Impact of the 2008 Presidential Elections”

Sociology

Martha J. Barnes  “Service Learning as a Mechanism for Promoting Breast Cancer Awareness Among Females in Mississippi”

George Nelson  “The Impact of Socio-economic Factors and Trust in Government and Courts on Attitudes Toward Capital Punishment”

Biology

Tomeka Byrd-Nailer  “17-Beta Estriadiol-Induced Apoptosis is Associated with Alterations in Caspase Activity and Cells Cycle Dysfunction in Human Cervical Cancer Cells

Shontell Credit  “Localization of Cytokins in Cardiovascular Tissues Exposed to Sustaines Delivery of Androstenedione, Testosterone and Dihydrotestosterone Using a Rat Model”

Lecia J. Gresham  “Anti-Mitogenic Actions of V. Amygdalina Extracts on Estrogen Receptor-Negative Breast Cancerous Cells: Implication in Health Disparities”

William K. Johnson  “The Anti-Proliferative Action of V. Amygdalina Extracts on Human Prostate Cancerous Cells in Mediated by Microtubule Destabilization”
Phuong X. Nguyen  “Analysis of Metal profiles in Normal and Cancer Phenotypes using Human Tissue”

Anthony Powell  “Involvement of PAK 4 Survival Pathway in DDT - Induced Regulation of Apoptosis in Human Cervical Cancer Cell “HeLa Cells”

Quannesha Trimble  “Assessing the Role of Retinoic and Citral in Modulating the Viability of the A549 Cell Line”

Demareo Webb  “Comparative Analysis of Universal Stress Proteins of Pseudomonas Genomes”

Chemistry

Contessa Avery  “Evaluation of Superparamagnetic Fe304 Nanoparticles as a extracting agent for small molecules”

Victoria Crockett  “Ab Initio Study of Electric Conductivity in Bio and Organo Materials”

William C. Hardy  “Nano-Material Based Probe for DNA Detection”

Mary R. Nittala  “Gold Nanoparticle- Based Sensor for HIV-1 Virus Detection”

Vyvyca Walker  “Developing Mammal Inhibitors of Agmatinase: Synthesis of an Agmatine Analogue Piperazinecarboxamidine”

Delphine Woody  “The Role of ZEBI in TGFB-Stimulated Epithelial-to Mesenchymal Transition”

Computer Science

Sumalatha Allam  “Automated Web Based Faculty Performance Evaluation”

Tisha L. Brown  “A Web Based Controlled System for Autonomous Agent”

Sridhar Kota  “PERS Seminar Registration Application”

Shelton Liddell, Jr.  “Wireless Web-Controlled Robot”

Shayron L. Nichols  “A Study on Compression Techniques for Remote Sensing Images”

Ayomide O. Odunsi  “Scenarion-Based Performance Analysis of Fish-Eye State Routing Protocol”

Sarhiyabama Rajendram  “Text Messenger System and Temperature System”

Meena Sugumar  “A Beaconless Minimum Interference Routing Protocol for Mobile Ad Hoc Networks”

*Srilakshmi Vavilala  “Impact of Route Selection Metrics on Performance of On-Demand Mesh-Based Multicast Ad Hoc Routing Protocols”

Steven K. Toliver J  “Intranet Training Applications”

Soujanya Vadlani  “Automated Release Tool”

Marcus E. Wright  “Visual Basic Interface for BOE-BOT/BS2 Platform”

Hermanth Yalamanchili  “A Web Controlled Robot Using Java and Net Technologies”

Environmental Science

Agnes B. Morrow  “Biodegradation of Perchlorate in Laboratory Reactors Under Different Environmental Conditions”

Mass Communications

Ronald McCain  “The Malaco Touch:” A Case Study of a Southern Record Company”

MASTER OF SCIENCE IN EDUCATION

Early Childhood Education

Roshunda M. Harris  “Efficacy of the Reading First Initiative”