

The Division of Graduate Studies – Jackson State University

Dr. Dorris R. Robinson-Gardner, Dean

Masters' Thesis and Projects: 2004-2005

Master of Arts

Criminology and Justice Services

- Sherman Clincy** Over-Representation of Black Youth in the Juvenile Justice System
- Donielle Ford** Analysis of School Zero Tolerance Policies: Factors Associated with Race, Socioeconomic Status and Gender
- Ronald G. Gibson** Thesis: An Analytical Review of the Casual Relationship Between Factors Such as Family Structure Academic Performance and Peer Influence and Youth Tendency to Engage in Juvenile Delinquency
- David C. Marshalis** Crime: An Analysis of the Effectiveness of the Comstat Accountability Process for Reducing Crime in the City of Jackson, Mississippi
- James McIntoshish** Depth of the Factors Associated with Promotional Opportunities within the United States Marshall Service: An African American Perspective
- Yulana Oliver** An Analysis of Crime and Unemployment: Factors Associated with Inequality and Wages in the Area of Jefferson County
- Avis Stringer** Thesis: Factors Associated with the Failure of Morgan vs. Sproat: Decades After the Decision
- Brenda Thomas** Thesis: The Cost Effective Comparison of Public vs. Private Prison in Mississippi
- Raymona E. Wilson** Thesis: A Historical Analysis of the Colonial Model: How it Affects Crime and Race in the American Justice System

English

- Tracey Jones** Alice Walker's Mythological Renaissance in the Color Purple

Lynn Washington Transcending the Hottentot Venus? The Significance of the Passing Ideology for Black/Mulatto Female Protagonist in Selected Works of Literature Emerging During the Period of Slavery, the Post Slavery/Reconstruction Era, and the Harlem Renaissance

History

Beulah M. Bell Thesis: World War II and the Origins of the Modern Civil Rights Movement

James S. Kinsey Thesis: Henry Lewis Whitfield: Progressive Reformer of Mississippi

Skoko McGee Thesis: The Role of the Black Cabinet in Franklin Delano Roosevelt's new Deal Administration 1933-1945"

Gail Pearson Two Interest-Race and Community: The Public Life and Career of Zipporah Elizabeth Moman

Wilbert Rainey Convicts Leasing in Mississippi, 1868-1930

Shantella Y. Sherman Thesis: The Images of African Americans in Print and Packaged Advertising 1890-1915

Coleen Statum Thesis: History of Rankin County Gold Coast

Shawn M. Terrell Consecrated and Hallowed Ground Within the Community: Gowdy's and Washington Addition's Lincoln Cemetery

Larry Thurman Jackson Mississippi's John Roy Lynch Street a Historic Thoroughfare and a Corridor of Civil Rights Protest

Lee Ann Welch African American Legislators in the Era of Reconstruction

Political Science

Dewanda Green Thesis: Mississippi: Forty Years Later

Sociology

LaKeisha J. Crye The Adolescent Aggressor: An Examination of the Effects of Peer Influence, Parental Involvement Substance Use and Gender Differences on Adolescent Aggression

Christopher E. Kelly	Effects of Substance Abuse, School Performance Gang Participation, and Family Structure on the Extent of Offending Among Incarcerated Youths
Angela Nicole Hart	Thesis: The Effects of Substance Use, Gender, Self-Esteem and Family Relations on Participation Among Young Adults
Vanessa Leenette McGee	Thesis: The Relationship Between Socialization and Adolescent Deviant Behavior
Mary Beth Perkins	The Impact of Community Policing on the Fear of Campus Crime and the Extent of Victimization at a Selected University in the South
Evelyn Tate	Thesis: The Impact of Social Factors on Juvenile Delinquency
Anslem Turner	Thesis: The Effects of Substance Use, Conduct Disorders, Behavioral Disorders, and Psychological Disorders on Juvenile criminal Behavior
Johnathan Wright	Thesis: Multi-Contributing factors to Incarceration

Master of Science

Biology

Najealicka N. Armstrong	Thesis: Potassium Dchromae-Induced Biochemical & Genotoxic Effects in Male Sprague-Dawley Rats
William Blackburn	Thesis: Dietary Uptake of 2.4.6.- Trinitoluene in Juvenile Sheepshead Minnow
Ronald Bozeman	Thesis: Response of Human Colorectal Cancer Cells (HT-29) to Treatment with Aqueous Extracts of Nigerian Basil, Ocimum Gratissimum
Shawanna M. Crawford	The Characterization of FEM-1 Protein Interactions and Expressions Patterns
Tabitha M. Hardy	The Effects of Demineralized Bone Matrix Proteins and Osteogenic Protein-1 Bone Cells Isolated in Culture

Philemon K. Kirui	Effects of Sustained Delivery of Thymoquinone Using Tricalcium Phosphate Lysine Delivery System on Bone Healing in Male Rats
Jeremy Mayers Lott	Thesis: Pathway of Processing & Presentation of Cytoplasmic
Mekel Marie Richardson	Thesis: A Web-Based course Management System
Tammi M. Taylor	The Role of the N-Terminal Domain in Signal Transducer Activator of Transcription 4 (STAT_ Activation)
Tyisha Jonita Traylor	Thesis: Effects of Agmatine & D. Serine on Extracellular Levels of Excitatory Amino Acids
<u>Chemistry</u>	
Tiffany Annette Cook	Thesis: The Study of 1,3-Dipolar Cycloadditions on Functionalized 2,2- Disubstituted Alkenes
<u>Computer Science</u>	
Varsha A. Afzalpurka	Project: Online Airline Reservation System
Omar Aldaoud	Project: Design and Implementation of Video Delivery System Utilizing a Network Storage Manager
Zeyad Ali	Application Optimizations in the NSM Distributed Storage System
Ajit K. Dabade	Project: Deal Management System
Honnally Dutt	Project: A Study for Enhancing the Performance of Dynamic Web Paging
Aisha T. Gates	Implementing an Electronic Project and Thesis Database Using the Java Enterprise Edition Platform
Himabindu Guduru	Project: SQL Server High Availability
Vinay Inala	Project: Building a Datamart for a Re-Insurance Company
Lingyun Jin	Project: School Bus Traffic Reporting System
Ravi Prasad Kadali	Project: Global Zone SAP BW for Analysis of Scales & Distribution Data

Harish Mothe Project: B2C E-Commerce System

Srikar Palleria Project; Implementation of Data Warehousing

Alexander Schwartz Project: Computer Technology and its Application in Weather Simulation and Forecast: Numerical Modeling, Data Assimilation and f Real-Time Visualization

Mallikharjun Vatti Numerical Weather Modeling and Scientific Visualizations

Xiang Wang Thesis: Cryptography Learning Aid Software

Timothy White Development of a Tool fro Predicting Counterion Positions About Biomolecules

Youguo Xu Project: A Spike2 Script Program Analyzing Monkey Pursuit Effects

Rui Zhang Project: Distributed Data Layout for efficient Management Multi-Resolution Level of Details Terrain Datasets

Environmental Science

Kantave M. Greene Analysis of Ozone Concentrations Across Mississippi during the Ozone Season (May to September) for 2002 and 2003

Mathematics

Nadia Farrokhkam Hilbert Rings and the Nullstellensatz