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Return to Amy Shell at <u>shell@uark.edu</u>

Submission Date: 03/06/2025

Lead Recipient/Grant Number: University of Arkansas / 69A3552348331

Principal Investigator Institution: Jackson State University

Center Name: Maritime Transportation Research and Education Center

USDOT Research Priority: Preserving the Existing Transportation System

Primary USDOT Strategic Goal (select drop down): Economic Strength and Global Competitiveness

Principal Investigator(s) with ORCID(s) and Contact Information: Dr. Kejun Wen, 0000-0003-3124-1424

Project Partners: Mississippi Department of Transportation, Federal Highway Administration

Project Type (select drop down): Education and Workforce Development

Project Research Topic Type (select drop down): Maritime Sustainable and Resilient Infrastructure

Transportation Modes Involved (check all that apply): Waterway Road Rail Pipeline Other

Research Project Funding: \$16,666 from FWHA/MDOT, \$36,880 from MarTREC, Total Amont: \$53,546

Project Start and End Dates: 04/01/2025 to 05/31/2026

Project Title: Mississippi Summer Transportation Institute -2025

Project Abstract (Brief Description): The MSTI Program aims at introducing a group of motivated precollege students (10th to 12th grade) to the transportation industry. During the two-week program, students will participate in academic and enhancement activities designed to improve their skills in Science, Technology, Engineering, and Mathematics (STEM) and leadership.

USDOT Priorities: The Summer Transportation Institute aims to introduce a group of motivated high school students into the transportation industry.

Outputs (results of the work performed): Jackson State University hosted the MSTI Program for more than 10 years (2009–2024) with the support from Mississippi Department of Transportation (MDOT) and FHWA. Based on feedback received from participants, parents and the community, these programs successfully influenced students' perception and knowledge of the importance of pursuing studies in STEM disciplines for future careers in transportation. Many students study Civil Engineering major at JSU. We will continue to build on our previous experiences and successes while expanding our horizons to make the next MSTI program even better. The MSTI curriculum will expose students to presentation on planning, design, construction, operations, maintenance and management of transportation laws, regulations and policy, traffic safety, emergency evacuation management and preparedness, and transportation related environmental issues. The students will also be exposed to the advanced topics in Transportation related industry such as drone, autonomous, traffic signal design and 3D printing. The students will also have the opportunities to do some hands-on activities with the 3D printer and drone that are equipped in the Department of Civil and Environmental Engineering.

Participants will be taken on field trips to various transportation facilities in the area to learn the available transportation modes and intermodal facilities, and to meet related transportation industry, builders, and stakeholders. Students will experience and discover various transportation careers and functions from experts at these sites. Additionally, there will be presentations by MDOT Materials Engineer, Rail Division Project Manager, Traffic Engineer, State Planner and Law Enforcement Supervisor. Also, Jackson State University Civil and Environmental Engineering faculty and graduate

students will present lectures and demonstrate lab activities during tours to the Civil Engineering Laboratories. Meanwhile, the faculty from the data science and physical Department will also demonstrate their updated research projects that are related to Transportation to these students. The curriculum content will be covered through presentations to provide literature and information, group discussions, assignments, and activities that help improve STEM capabilities.

The MSTI 2025 will be hosted in partnership with the Federal Highway Administration, Mississippi Department of Transportation, Jackson State University, and MarTREC University Transportation Centers, NASA, local industries, and community organizations. JSU will draw upon the expertise of academia, private industries and government to successfully execute this program.

This program will provide a well-balanced curriculum and an environment that is conducive to both academic and personal development, promotes interpersonal skills and exposes students to realworld transportation issues. These will be accomplished through a series of classroom activities, field trips, design projects, and recreational activities. Bridge competition, and traffic improvement design will be included to enhance their design ability and teamwork skills. All participants will receive a scholarship to attend this two-week non-residential summer program.

Outcomes/Impacts: The high school students will participate in academic and extra-curricular activities designed to improve their Science, Technology, Engineering, and Mathematics (STEM) knowledge and leadership skills. Furthermore, the MSTI Program strives to:

Increase students' awareness of transportation rules, regulations and safety

2 Enhance students' understanding of transportation related topics and challenges.

Inspire students' interests in transportation industry

2 Expose students to a variety of transportation career opportunities

Improve students' creative, analytical and problem-solving skills

Develop students' interpersonal and leadership skills

Provide college and career guidance

Technology Transfer Activities: All the camp materials and activity handout will be shared with general public. A report will be submitted to MarTREC within 4 weeks after the project ends

Final Research Report: Upon completion of the project, a URL link to final report will be provided

Project Deliverables: \square PI agrees to submit all deliverables within 4 weeks after the project end date.

Data Management Plan (DMP): 🖂 PI has reviewed and agrees to adhere to MarTREC DMP. Proposed project DMP must be attached to the submission email along with this form.

Heather Nachtuarn

Center Director Approval Signature and Date:

04.01.25