UTC Project Information – Na	ational Transportation Center @ Maryland (NTC@Maryland)
Project Title	Master of Science in Transportation Degree Program
	Development Continued
University	University of New Orleans
Principal Investigator(s)	Carol Short, Bethany Stich
PI(s) Contact Information	Cshort2@uno.edu, bstich@uno.edu
PI(s) and Co-PI(s) Photo(s) Image should be 80width x 120height pixels. Allowed file types: png gif jpg jpeg.	
Funding Source(s) and Amounts Provided (by each agency or organization)	UNO: \$48,965
Total Project Cost	\$48,965
Agency ID or Contract Number	DTRT13-G-UTC30
Start and End Dates	1/1/16 - 12/31/16
Project Image (for website) Should be 233width x 155height pixels. Allowed file types: png gif jpg jpeg.	
Brief Description of Research Project	Intermodal Transportation is a growing career field. Various modes of transportation operate throughout the nation. This intermodal network necessitates a highly skilled, dynamic, and well-educated workforce; however, higher education in this field of study is currently insufficient in Louisiana and the Gulf Coast megaregion.

Describe Implementation of	This advection were collected to a constitute the
Describe Implementation of Research Outcomes (or why not implemented) May Place Any Photos Here	This education proposal seeks support to complete the development of a Master of Science in Transportation degree program and provide resources to support faculty and staff while they implement, market and conduct outreach activities for new the graduate program.
Impacts/Benefits of Implementation (actual, not anticipated) Web Links	The project fits with the Center Theme to demonstrate a commitment to transportation education and workforce development through providing students and professionals with an integrated curriculum covering technologies and management subjects.
VVCD LITING	

•	Reports
•	Project website