

UTC Performance Indicators

UTC Name:	Crash Imminent Safety (CrIS) UTC
Lead University:	The Ohio State University
Grant #:	DTRT13-G-UTC47
Reporting Period:	9/30/13 – 9/30/14
Reporting University:	
Project#(s) and Title(s):	
<p>1. Number of transportation-related courses offered during the reporting period that were taught by faculty and/or teaching assistants who are associated with the UTC</p> <p>*"Transportation related courses" is a broad term than can include various types of engineering disciplines, as well as courses on Political Science, Finance, Computer and Behavioral Sciences, etc. <i>that have a transportation application component</i>.</p>	
Masters' level programs:	
Doctoral level programs:	
<p>2. Number of students participating in transportation research projects funded by this grant</p>	
Masters' level programs:	
Doctoral level programs:	
<p>3. Number of transportation-related advanced degree programs that utilize grant funds to support graduate students</p> <p>*Instituting a specialty in transportation within existing graduate degree programs would be optimal in terms of meeting the spirit and letter of the UTC grant program requirements -- for instance, an M.S. Degree in Electrical Engineering with a focus on transportation. If this is not a reality for your department/college, count those students that are being supported by the UTC on transportation related research projects as students within, and graduating from, a transportation related program.</p>	
Transportation-related advanced degree programs:	
<p>4. Number of graduate students supported by this grant</p>	
Masters' level programs:	
Doctoral level programs:	
<p>5. Number of students supported by this grant who received degrees</p>	
Masters' level programs:	
Doctoral level programs:	
<p>6. Number and total dollar value of research projects selected for funding using UTC grant funds (Federal and/or Recipient Share) that you consider to be applied research and advanced research</p> <p>*Applied research serves to answer targeted questions intended to solve practical problems. Advanced research is research that lies between basic and applied on the research spectrum. Advanced research is intended to be longer term, higher risk research involving potential solutions that may be utilized in multiple applications rather than just a single, targeted problem.</p>	
Number of applied research projects:	
Dollar value of applied research projects:	\$
Number of advanced research projects:	
Dollar value of advanced research projects:	\$