

Performance Indicators for NCITEC (Calendar Year 2015)

Part I – Program-Wide Indicators

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
 - Undergraduate courses: 18
 - Graduate courses: 46
2. Number of students participating in transportation research projects funded by this grant
 - Undergraduate students: 19
 - Graduate students: 53
3. Number of transportation-related advanced degree programs that utilize grant funds to support graduate students
 - Master's Level: 7
 - Doctoral Level: 11
4. Number of graduate students supported by this grant
 - Master's Level: 15
 - Doctoral Level: 24
5. Number of students supported by this grant who received degrees
 - Master's Level: 11
 - Doctoral Level: 2
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:
 - Number of applied research projects and dollar value (Federal portion only): 0 (no new awards)
 - Number of advanced research projects and dollar value (Federal portion only): 0 (no new awards)

Part II – UTC-Specific Indicators

1. Research Capability Performance Metrics
 - List each transportation research project with an impact on intermodal transportation: 35
 - List each peer-reviewed intermodal transportation research reports published: 12
 - List each intermodal transportation research paper that were presented at an academic/professional meeting in 2015: 25
 - List each intermodal transportation research paper that was accepted for a future presentation in 2016: 9

2. Leadership Performance Metrics
 - List leadership positions held by NCITEC researchers in regional, national and international organizations: 28
 - Number and diversity of NCITEC partners and collaborators: 33
 - Number of keynote speeches and invited presentations given by NCITEC faculty and staff: 10
 - Number of awards received by NCITEC faculty and staff: 6

3. Education and Workforce Development Performance Metrics
 - Number of students completing transportation related courses: 847
 - Number of students involved in transportation research projects: 89
 - List each of the educational tools specific to intermodal transportation, e.g., case studies, historical materials, computer simulations, and other models: 20
 - Number of students enrolled in advanced degree programs affiliated with NCITEC: 308
 - Number of graduate students and their theses supported by NCITEC projects: 29
 - Number of students receiving degrees from education programs affiliated with NCITEC: 451
 - Number of faculty participating in NCITEC research projects and educational programs and activities: 30

4. Technology Transfer Performance Metrics
 - List each intermodal transportation seminars, symposia, and educational programs conducted for and attended by practicing transportation professionals: 3
 - Number of people attending each of the above-mentioned events: 330

5. Collaboration Performance Metrics
 - Number of projects (research, educational, and technology transfer) that have investigators from two or more institutions: 16
 - List of the each collaborative efforts that you have had with state and local transportation and public works agencies: 13