

University Transportation Centers Program Performance Indicators

UTC Name:	New England University Transportation Center					
University:	Massachusetts Institute of Technology					
Grant #:	DTRT12-G-UTC01					
Reporting Period:	January 1, 2013 through December 31, 2013					
Performance Indicators	New England UTC	Consortium Lead	Consortium member	Consortium member	Consortium member	Consortium member
	5 members	MIT	Harvard	UConn	UMaine	UMass
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.	119	57	2	11	5	44
	Undergraduate courses	12	0	5	4	16
	Graduate courses	45	2	6	1	28
2. Number of students participating in transportation research projects funded by this grant.	165	114	4	27	6	14
	Undergraduate courses	0	0	11	3	0
	Graduate courses	114	4	16	3	14
3. Number of transportation-related advanced degree programs that utilize grant funds to support graduate students:	27	4	3	10	0	10
	Masters' level programs	3	3	5	0	5
	Doctoral level programs	1	0	5	0	5
4. Number of graduate students supported by this grant:	187	135	6	16	2	28
	Masters' level programs	127	5	8	2	17
	Doctoral level programs	8	1	8	0	11
5. Number of students supported by this grant who received degrees	87	69	5	4	1	8
	Masters' level programs	69	5	2	1	7
	Doctoral level programs	0	0	2	0	1
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	29	8	3	5	2	11
Dollar value of applied research projects	\$2,060,815	\$610,000	\$298,507	\$376,020	\$125,776	\$650,512
Number of advanced research projects	5	3	0	0	0	2
Dollar value of advanced research projects	\$315,083	\$195,000	\$0	\$0	\$0	\$120,083

University Transportation Centers Program Performance Indicators

New England University Transportation Center

Part II: UTC-Specific Indicators

Category	Description of indicator	Metric
1. Research Capability	Number of publications in refereed journals, books, proceedings.	53
	Number of prototypes & demonstrations that speed research into practice	2
	Number of government agencies and corporations engaged in research	60
2. Leadership	Number of external invitations to NE Center researchers to serve on task forces or participate in conferences outside the region	36
3. Education and Workforce Development	Number of students involved in research	282
	Number of K-12 students engaged in events, workshops or visits to K-12 schools	95
	Number of undergraduate and graduate students in transportation-related programs	1,390
	Number of professionals engaged in events and/or continuing education programs	3,610
4. Technology Transfer	Number of IP applications	1
	Number of new companies or products related to research	0
	Number of conference attendees	2,512
	Number of impressions online and traditional electronic/print media	100,006
5. Collaboration	Number and diversity of stakeholders, e.g, state DOTs, MPOs, NGOs that participate in NE Center research	73
	Number of projects that engage two or more of the member universities	0
	Number and diversity of stakeholders who participate in NE Center events	2,506
	Number of new grants and new research volume in \$ from non-UTC sources	18 6,838,810