## **University Transportation Centers Program Performance Indicators**

UTC Name: Center for Connected Multimodal Mobility (C2M2)
University: Clemson University
Grant #: 69A3551747117

**Reporting Period:** 10/01/22 - 09/30/23

Performance Indicators	Consortium	Clemson Univ.	Benedict College	Univ. of South Carolina	South Carolina State Univ.	The Citadel	Consortium Member 6
	Total	CU	вс	USC	SCSU	тс	Acronym
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	19	3	2			_	
Graduate courses	19	8	0	6	5	0	(
2. Number of students participating in							
transportation research projects during the							
reporting period funded by this grant							
Undergraduate students in research	19	1	15	1	0	2	C
Graduate students in research	20	13	0	3	4	0	C
3. Number of transportation-related advanced							
degree programs that utilize grant funds during the							
reporting period to support graduate students							
Masters level programs	4	2	0	1	1	0	C
Doctoral level programs	3	2	0	1	0	0	C
4. Number of students supported by this grant							
during the reporting period							
Undergraduate students	19	1	15	1	0	2	C
Masters students	11	8	0	0	3	0	C
Doctoral students	8	5	0	3	0	0	C
5. Number of degrees awarded during the							
reporting period to students supported by this							
grant							
Undergraduate degrees	2	0	2	0	0	0	
Masters degrees	2	1	0	0	1	0	C
Doctoral degrees	0	0	0	0	0	0	C
6. Number and total dollar value of research							
projects selected for funding during the reporting							
period using UTC grant funds (Federal and/or							
Recipient Share) that you consider to be applied							
research and advanced research							
*Number of applied research projects	4	0	1	1	1	1	
Dollar value of applied research projects	\$301,753.35	\$0.00	\$21,000.00	\$150,963.00	\$ 44,757.35	\$ 85,033.00	
Number of advanced research projects	0	0	0		0	0	
Dollar value of advanced research projects	\$0.00	\$ -	\$ -	\$ -	\$ -		

Indicator		CU	ВС	USC	SCSU	TC
Research	Total			000	5656	
Research projects (ongoing and completed in this	7000					
report cycle)	14	7	0	4	1	2
Multi-institutional projects		10	9	6	4	4
Projects involving industry partners	33 5	3	0	0	0	2
Student participation in research						
Graduate Students	19	13	0	2	4	0
Undergraduate Students		1	15	0	0	0
Students supported by UTC	35	14	15	2	4	0
Peer Reviewed Journal articles and Magazine Papers	8	3	1	1	3	0
Conference Publications	4	3	0	0	0	1
Leadership						
Positions in governing bodies: number of national						
committees and board memberships	15	4	0	0	0	11
Postions on editorial boards	12	5	1	5	1	0
Positions in conference leadership	9	1	0	6	0	2
Invited talks given	12	2	0	5	2	3
Leadership and research awards given	6	1	0	1	0	4
Education						
Theses produced	6	3	0	1	2	0
Dissertations produced	2	0	0	2	0	0
Distinguished speakers hosted	7	4	0	0	0	3
Participants attending	193	100	0	0	0	93
Conferences/Seminars offered	2	1	1	0	0	0
Participants attending	50	30	20	0	0	0
Training Events and Workshops Offered	2	2	0	0	0	0
Internships	7	1	1	0	0	5
K-12 programs offered	10	5	1	0	0	4
Participants attending	227	90	17	0	0	120
Technology Transfer						
Technology Demonstrations Given	5				0	0
Books and guide books	0	0	0	0	0	0
Collaboration and Diversity						
Membership in professional associations	19	6		5	2	4
Diversity activities	5			-		
Recruitment activities	2	2	0	0	0	0

Performance Indicator	Definition
Indicator #1 Number of transportation-related courses offered during the reporting period that	In this indicator report the number of undergraduate and graduate transportation-related courses. "Associated" means a faculty member or teaching assistant who receives federal and/or matching funds through the Center to conduct research; and/or a faculty member or teaching assistant who participates actively in education and outreach activities funded by the UTC grant.
Indicator #2  Number of students participating in transportation research projects during the reporting period funded by this grant -Undergraduate students in research -Graduate students in reseach	In this indicator report the number of undergraduate and graduate students involved in research projects funded by the grant, whether the student receives compensation or not. One example of non-compensated involvement: As part of a course requirement, the student collects or analyzes data for a transportation research project, but is not compensated.
Indicator #3  Number of transportation-related advanced degree programs that utilize grant funds during the reporting period to support graduate students  -Masters level programs  -Doctoral level programs	In this indicator report the number of all advanced degree (masters and doctoral) programs that involved students supported through UTC federal funds and/or match.
Indicator #4  Number of students supported by this grant during the reporting period  -Undergraduate students  -Masters level students  -Doctoral level students	In this indicator report the number of undergraduate, masters and doctoral students who received financial support from the UTC federal funds and/or match in the form of tuition relief, wages or stipend.
Indicator #5  Number of degrees awarded during the reporting period to students supported by this grant  -Undergraduate degrees  -Masters' level degrees  -Doctoral level degrees	In this indicator report the number of undergraduate, masters and doctoral degrees awarded to students who received financial support from the UTC federal funds and/or match during all or any part of their studies AND received their degrees during the reporting period.
Indicator #6 Number and total dollar value of research projects selected for funding during the reporting period using UTC grant funds (Federal and/or Recipient) that you consider to be applied research and advanced research -Number of applied research projects	In this indicator report the number of applied and advanced research projects selected during the reporting period and their estimated budget (federal and match funds). If an on-going project was selected to receive additional funding, it should be counted as a phase 2, a continuation or a modification.
-Dollar value of applied research projects -Number of advanced research projects -Dollar value of advanced research projects	Definitions of applied and advanced research  Applied Research  The systematic study to gain knowledge or understanding necessary for determining the means by which a recognized and specific need may be met.  (OMB Circular A-11)
	Advanced Research An intermediate research effort between basic research (study to understand fundamental aspects of phenomena without specific applications in mind) and applied research. Study that bridges basic research and applied research, and includes transformational change rather than incremental advances. The investigation into the use of basic research results to an area of application without a specific problem to resolve.