



CENTER FOR CONNECTED AND AUTOMATED TRANSPORTATION

Project Title	Autonomy in Transportation Education	
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Institution:	University of Michigan Ann Arbor	
Department:	Civil and Environmental Engineering	
Industry or Government Principal, organization, and contact information	N/A	
Most relevant CCAT research thrusts (choose all applicable)	<input checked="" type="checkbox"/> Control & Operations <input type="checkbox"/> Enabling Technology <input checked="" type="checkbox"/> Human Factors <input checked="" type="checkbox"/> Infrastructure Design & Management <input checked="" type="checkbox"/> Modeling & Implementation <input type="checkbox"/> Policy & Planning	
Funding Request	\$28,830	
Matching Funds and Source (if any)	N/A	
Total Project Cost	\$28,830	
Contract Number	69A3551747105	
Project start/end dates	04/01/2022 — 08/31/2022	
Project Abstract	<p>The purpose of this workshop is to bring together experts in connected and automated vehicles (CAVs) to identify gaps in transportation education as it relates to CAV systems, and discuss how these gaps can be filled. Prior to the workshop, a survey will be held to collect information about potential educational gaps. This survey will be used to inform the direction of the workshop. After the workshop a white paper will be developed to summarize discussions held during the workshop and identify a path forward for closing CAV-focused educational gaps.</p>	





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High-level implementation plan	Distributing the white paper to Mcity leadership circle companies, CCAT personnel, and possibly others
Project Metrics	Having experts from different areas attend the workshop and hold substantive discussions; development and distribution of a white paper
Web Links: [leave blank until project approval]	ccat.umtri.umich.edu

