

2024 ATE Convergence Lab Partners



PI Jonathan Beck • DUE 2400926
NCAT, or the National Center for Autonomous Technologies, develops, adapts, and implements educational resources, in addition

to serving as a resource hub for autonomous technology education and career pathways.

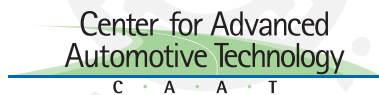
<https://ncatech.org>



PI Vince DiNoto
DUE 2202038

The National Geospatial Technology Center of Excellence, or GeoTech, maintains a hub for high-quality geospatial curriculum materials, resources, and national services, and promotes partnerships that boost diversity and skill level in the workforce.

<https://geotechcenter.org>



PI Joseph Petrosky
DUE 1902369

The Center for Advanced Automotive Technology (CAAT) provides educational resources to ready students for the continuously evolving, technology-driven workforce needs of the automotive industry.

<https://ate.is/CAAT>



PI Kenneth Mays • DUE 2301095
The Northwest Engineering and Vehicle Technology Exchange (NEVTEX) develops and evaluates

educational models in order to address the need for skilled technicians in the emerging industry of electronic vehicles.

<https://bit.ly/nevtex>



PI Carl Borleis • DUE 2054997

The Minnesota State Transportation Center of Excellence (MSTCOE) drives workforce innovation through education and industry collaboration, providing leadership on workforce development in the transportation industry.

<https://minntran.org>



PI Jill Zande • DUE 1502046

The Marine Advanced Technology Education (MATE) center is a leading advocate for marine technology and resources, fostering member success, and



enhancing public understanding of the ocean industry.

<https://marinetech.org>



PI Kevin Cooper
DUE 2202050

NEVC, the National Electric Vehicle Consortium, fosters collaboration among academic, agency, and industry experts in all areas of electric vehicle manufacturing to strengthen the nation's electronic vehicle workforce.

<https://ate.is/NEVC>



PI Kenneth Walz • DUE 22401631

The Center for Renewable Energy Advanced Technological Education (CREATE) tackles the rapidly-changing energy landscape by producing curricula, professional development, and industry partnerships.

<https://createenergy.org>

