

# To all whom it may concern Greeting:

Be it known that the Curators, having been advised by the Faculty that

## Trenton Cathcart

has completed the Course of Study required of candidates for the degree of

## Bachelor of Science in Electrical Engineering

### Cum Laude

and is qualified to receive the same, do confer said degree with all honors and privileges appertaining thereto. In testimony whereof the signatures of the proper officials and the seal of the University are affixed. Done at

### Missouri University of Science and Technology

in the City of Rolla, State of Missouri,

this eleventh day of May in the year two thousand and twenty-four, in cooperation with

Missouri State University.

While Wenneder

Chair of the Board of Curators Mu y. Chor : Hresident of the University









To validate this credential:

The CeDiD is located in the upper left-hand corner of the credential (page 1). The CeDiD is a unique identifier and is required for validation. Enter the CeDiD, using the link below to visit the institution's official validation website. Validation includes complete degree information that is time and date stamped by the issuing authority.



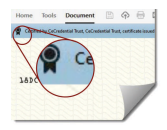
For more information on CeCredential Trust, click here.



or visit https://registrar.mst.edu/cediplomavalidation/

• To verify the digital signature:

This credential is certified by CeCredential Trust and should read as such. The ribbon signifies that both pages of this document have not been modified since issued. Do not trust this document if any other symbol is displayed.











#### Attestation of the Registrar

This Certified Electronic Diploma (CeDiploma) acknowledged herein represents satisfactory completion or attainment of education as authorized by the institution identified.



This CeDiploma (credential) has legal standing, is non-repudiating, and can be validated through the Institution's website to provide absolute confidence in the credential's authenticity. Questions should be directed to registrar@mst.edu.