

MEETING MINUTES

Wednesday, September 21, 2022 Barton Campus, Student Success Center, Community Room

Members Present

Paul Batson James Blakely Jo Hackl (Zoom) Hunter Howard Dean Jones Ray Lattimore, Chair Dr. Burke Royster Coleman Shouse Keith Smith Kenneth Southerlin David Stafford

Members Absent

Ray Martin

Staff Present

Eric Bedingfield Kelvin Byrd Jacqui DiMaggio Julie Eddy Artie Hammond Susan Jones Dr. Matteel Knowles Lisa Mangione Becky Mann Dr. Keith Miller, President Dr. Larry Miller Lauren Simer Wendy Walden Ann Wright

Guests

Grant Burns, State Tech Representative (Zoom) Keith Munson, Rimon Law

Chair Lattimore called the meeting to order at 12:51 p.m. and welcomed board members, staff, and guests. Chair Lattimore announced that in accordance with the Freedom of Information Act, the press had been notified of the meeting though no representatives from the media were in attendance. Chair Lattimore acknowledged that the agenda was posted on the GTC website and a quorum of board members was present.

Approval of the Minutes

Mr. Smith made a motion to approve the January 19, 2022, minutes. Mr. Southerlin seconded the motion. The motion carried.

CMI Update (See attached presentation.)

Mr. Byrd presented the CMI update.

Enterprise Campus Authority Board Wednesday, September 21, 2022 Page 2

Old and New Business

There being no old or new business, Mr. Blakely made a motion to adjourn. Ms. Hackl seconded the motion. The meeting adjourned at 1:04 p.m.

Greenville Technical College CENTER FOR MANUFACTURING INNOVATION



FALL 2022 CMI INDUSTRY AND BUSINESS EVENTS

MANUFACTURING NETWORKING BBQ OCT 27TH 6-9PM MANUFACTURING CAREER FAIR NOV 17TH 9-12PM



3M DONATION HIGH SCHOOLS & GTC PARTNERSHIP \$135,000 .00



Mechatronics Equipment Free Training by 3M Future Scholarship

CMI / MFG ADVISORY BOARD PARTNERS <u>COMPANY / ORGANIZATION</u>

CLEMSON BOSCH REXROTH G.E. BMW MICHELIN STANDARD MOTOR PRODUCTS SEALED AIR ABB LEAGUE MANUFACTURING HARTNESS INTERNATIONAL MAGNA **BAUSCH & LOMB** GREENVILLE AREA DEVELOPMENT CORP

NEW INNOVATIVE 3-D METAL PRINTER

Greenville Tech students teams with TEK 4 to design and prototype technology manufacturing components



NEW INNOVATIVE 3-D METAL PRINTER

Greenville Tech students teams with Clemson students to design and prototype technology manufacturing components





FALL 2022 ENROLLMENT REPORT

Mechatronics Program - 364 Machine Tool / CNC Program - 90 Advanced Manufacturing Program -52

QUESTIONS