

Enterprise Campus Authority Board MINUTES

Wednesday, September 18, 2024
Barton Campus, Student Success Center 102, Community Room

Members Present

Paul Batson
Tom Britt
Jo Hackl
Hunter Howard
Dean Jones
Ray Lattimore, Chair
Ray Martin
Coleman Shouse
Kenneth Southerlin
David Stafford

Members Absent

Tom Britt Keith Smith

Staff Present

Ann Wright

Eric Bedingfield
Kelvin Byrd
Jacqui DiMaggio
Julie Eddy
Brett Gaffney
Susan Jones
Lisa Mangione
Dr. Keith Miller, President
Lauren Simer
Wendy Walden

Guests

Keith Munson, Rimon Law David Sudduth, GT Foundation Board Chair

Chair Lattimore called the meeting to order at 1:20 p.m. and welcomed board members, staff, and guests. Chair Lattimore announced that the press had been notified of the meeting under the Freedom of Information Act and welcomed Ms. Megan Fitzgerald of the Greenville Journal. Chair Lattimore acknowledged that the agenda was posted on the GTC website, and a quorum of board members was present.

Approval of May 2024 Minutes

Ms. Hackl made a motion to approve the May 15, 2024, minutes. Mr. Howard seconded the motion. The motion carried.

Center for Manufacturing Innovation (CMI) Update

President Miller introduced Mr. Byrd to provide the CMI update. Mr. Byrd's presentation is attached.

Enterprise Campus Authority Board Wednesday, September 18, 2024 Page 2

Fall 2024 enrollment (777 students) experienced a 21.6% increase over Fall 2023 enrollment (639 students). Approximately 85% of the 777 students are at CMI, with the remainder to transition from Barton to CMI.

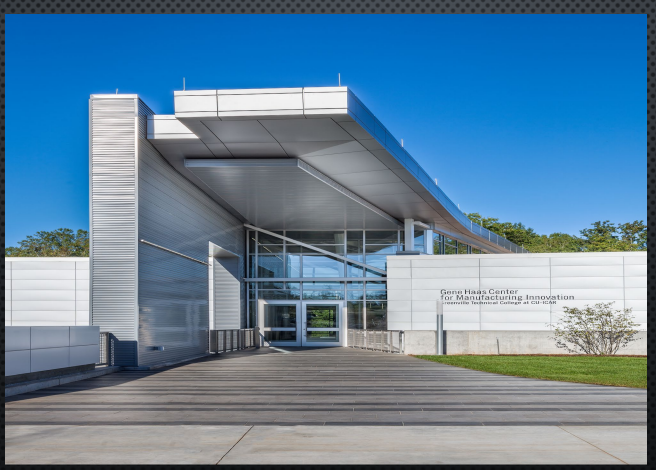
- Mechatronics Program: increased from 345 to 413
- Machine Tool / CNC Program: increased from 60 to 90
- Electrical Engineering: increased from 84 to 87. Electrical Engineering has been transitioned from Barton Campus to CMI, with approximately 95% now functioning in day and evening classes at CMI.
- Advanced Manufacturing Program: increased from 75 to 103
- Engineering Design: increased from 75 to 84. Engineering Design is currently at CMI, with approximately 60% transitioned over to CMI into the new Engineering Design Program.

Old and New Business

There being no other business, Mr. Howard made a motion to adjourn. Mr. Shouse seconded the motion.

The meeting adjourned at 1:32 p.m.





MIAMI OHIO UNIVERSITY

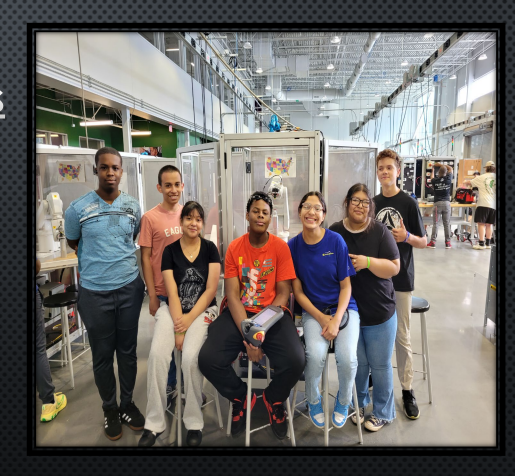


LEGACY HIGH SCHOOL SUMMER CAMP



14 PARTICIPANTS

- ROBOTICS
- 3D PRINTING
- CNC



2024 MANUFACTURING SUMMER CAMP

- 50 + STUDENTS ATTENDED THE CAMPS
- SUMMER CAMP PROGRAMS
 - CNC / MACHINE TOOL
 - MECHATRONICS
 - ROBOTIC WELDING





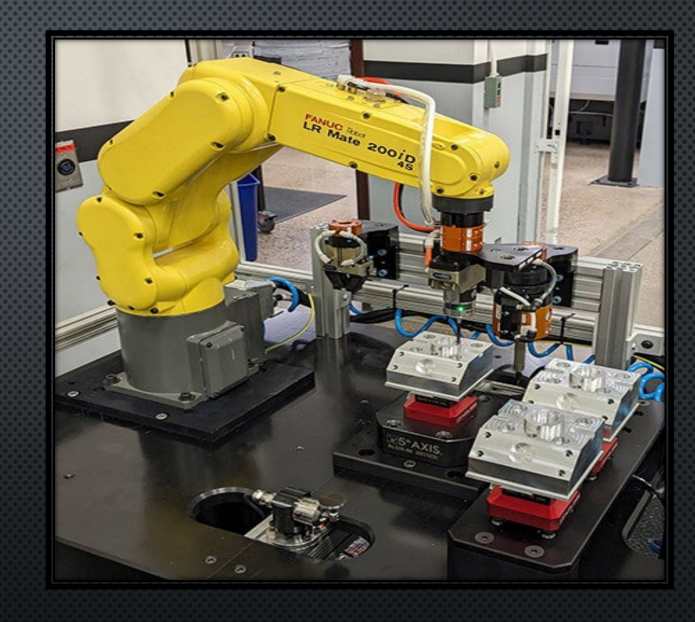
NEW ABB ROBOTICS

- Four ABB Robotics
- EQUIPMENT SUPPORT BY BOSH REXROTH GRANT
- EQUIPMENT UTILIZED BY THE FOLLOWING PROGRAMS
 - MECHATRONICS
 - ELECTRICAL ENGINEERING
 - ADVANCED MANUFACTURING



New Fanuc Robotics

- FOUR FANUE ROBOTICS
- EQUIPMENT UTILIZED BY THE FOLLOWING PROGRAMS
 - MECHATRONICS
 - ELECTRICAL ENGINEERING
 - ADVANCED MANUFACTURING



TX-65 | 2023 | -1

ADDITIONAL 3-D PRINTING & COMPUTER LABS





FALL 2024 ENROLLMENT REPORT

MECHATRONICS PROGRAM CURRENT	345		413
MACHINE TOOL / CNC PROGRAM	60	 ≻	90
ELECTRICAL ENGINEERING	84	>	87
ADVANCED MANUFACTURING PROGRAM	75	 ≻	103
ENGINEERING DESIGN	75		84

FALL 2023 (639)

FALL 2024 (777) = 21.6 % INCREASE

QUESTIONS