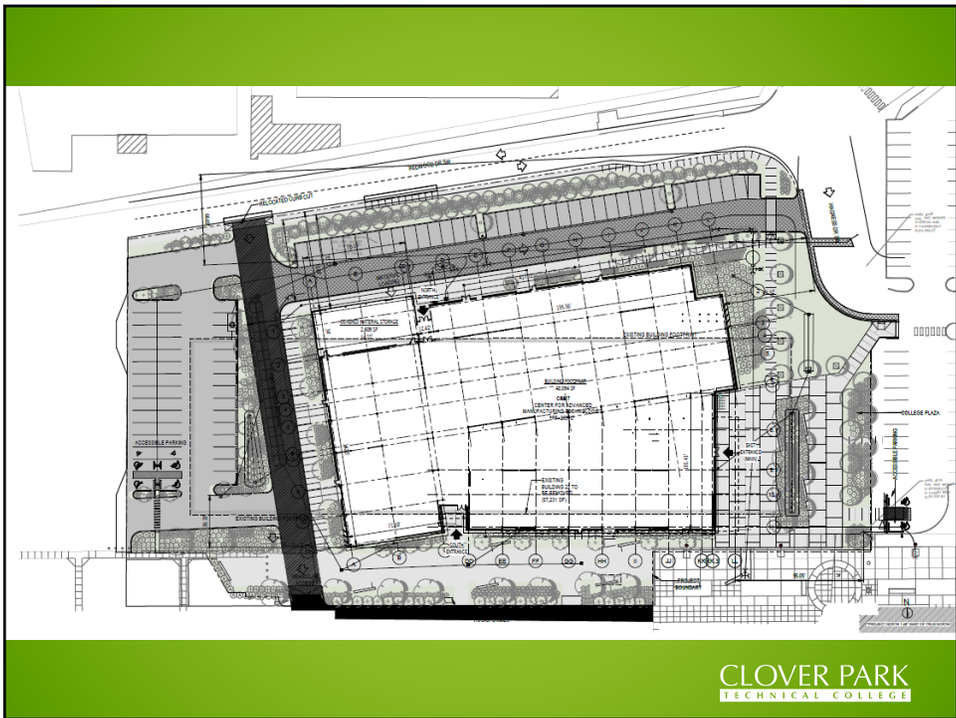


Center of Advanced Manufacturing Technologies

Dr. Joyce Loveday, President
Dr. Claire Korschinowski, Dean





School of Advanced Manufacturing

- Mechatronics
- Nondestructive Testing
- Manufacturing
- Advanced Composites
- Operations Management



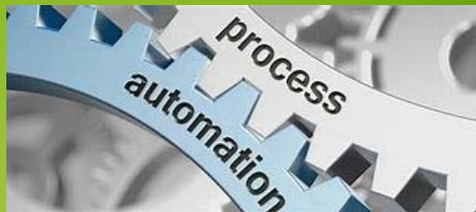
Mechatronics

Skills:

- Program, calibrate, configure, test and operate mechanical and automation systems.
- Multi disciplinary in industrial processes.
- 90% Job Placement

Employers Partners:

Amazon, Blue Origin, Boeing, Global Tech Plastics, Niagara Water, New Cold, Oberto, Out of the Box Manufacturing, Wilcox Farms.



Non-Destructive Testing

Skills:

- Conduct inspection standards in ultrasonic, radiography, eddy current, and phased array
- 75% job placement

Employers Partners:

Mistras, Boeing, BNSF Railways, Blue Origin, MVP products, Element Materials Technology, Exotic Metals, and Mayes Testing Engineers, Inc.



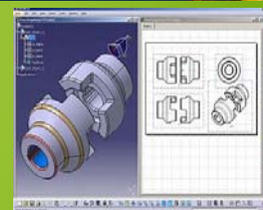
Manufacturing Technologies

Skills:

- Design and manufacture parts for customer specifications
- Machining-Tooling equipment, safety and efficient manufacturing processes.
- 92% Job Placement

Employers Partners:

Boeing, Cadence Aerospace, P&J Machining, Norfil Manufacturing, JWD Machine, Neumeri Engineering, AERO Precision, Atlas Foundry, Gear Works Seattle, Todd Shipyard, Machinists Inc., RBK Manufacturing, Mega Machine Shop and Swift Tool.



Advanced Composites Manufacturing

Skills:

- Implement appropriate composites manufacturing techniques.
- Repair damaged composites materials
- 97% job placement

Employers Partners:

Boeing, Torre Technologies, AIM aerospace.



Operations Management

Skills:

- Project management
- Quality management
- Technical report writing and presentation

Employers Partners:

Millard Windows and Doors, Boeing, UPS, Comcast-Xfinity, and Exotic Metals





Educating Tomorrow's Workforce