



WME/ELLENZWEIG

CUYAHOGA COMMUNITY COLLEGE | WEST STEM BUILDING PARMA, OHIO

PROJECT DESCRIPTION

AMHigley served as Construction Manager on CCC's new STEM and Workforce Development building. This facility promotes interdisciplinary collaboration by means of co-locating the Sciences labs. The Workforce Labs concentrate new facility offerings to both Degree and Certification needs by students and local industry. Workforce training incorporates instructional and applied cohort classroom and mechatronics units, and includes a state-of-the-art Maker Lab. The program designed for:

- A welcome environment for each discipline by reimagining this multiple-academic divisions facility
- Promoting the exploration of interdisciplinary collaboration
- Fulfilling the College's responsibility to Students and Industry
- Recognition of enhancement to academic and Workforce Certification-Training offerings

PROJECT HIGHLIGHTS

- The building utilizes a sustainable design which is on track to achieve LEED Gold with energy efficiency of 70% Net Carbon Neutral & 62.3 btu/sf/yr.
- Project remains on track to be completed accident free
- Completing all work while the campus remains 100% occupied, with minimal disruption to ongoing operations

CLIENT

Cuyahoga Community College
Phillip Pallone
Planning & Construction Director
216.987.0572
Phillip.Pallone@tri-c.edu

ARCHITECT

Weber Murphy Fox
216.623.3700

SIZE

85,600 SF

CONSTRUCTION VALUE

\$28.5 Million

COMPLETION DATE

March 2020