



Did you know?

Interesting construction facts...

77,400 Total construction hours
Equivalent to one person working **40 hours per week** for more than **37 years**.



10,500 square feet of glass
Equivalent to **25 residential greenhouses**.



2,800 cubic yards of concrete were poured

Equivalent to filling up the pool at McHenry High School more than 4 times.



Lamplnc.net

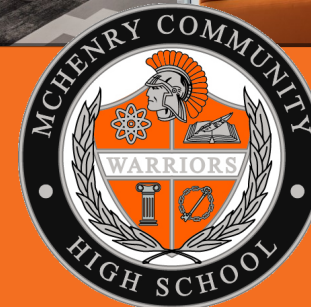
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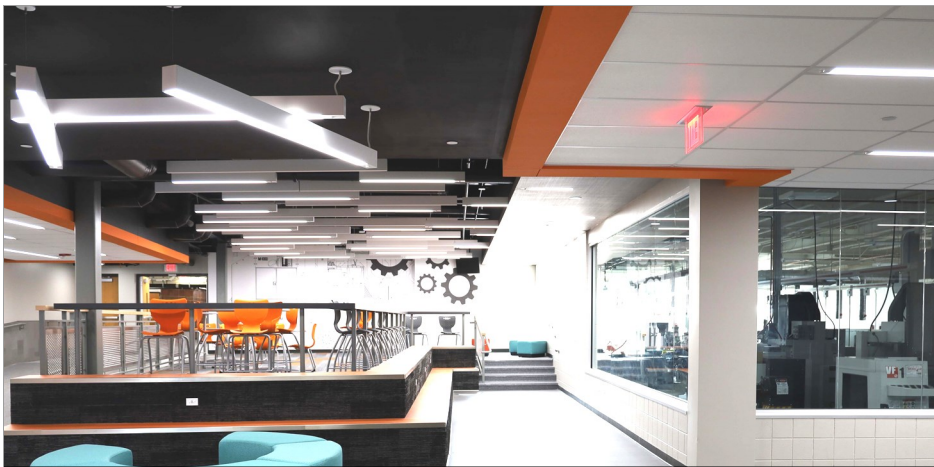
ARCHITECTS
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CENTER FOR SCIENCE, TECHNOLOGY, AND INDUSTRY

Built to enhance the educational synergy between science, math, and industry technologies.





CAREER AND INDUSTRY TECHNOLOGY
11 STATE OF THE ART CAREER AND TECHNOLOGY LABS

GROUND FLOOR - 200 LEVEL

- Business Incubator
- Communications Suite
- Computer Science and Esports
- Engineering
- Robotics
- Manufacturing
- Construction and Building Trades
- Graphic Design
- 2 Collaboration Spaces

300 LEVEL - SCIENCE

- 6 Chemistry Classrooms
- 3 Chemistry Laboratories
- Biomedical Science Lab
- Advanced Environmental Science Lab
- 500 sq. ft. Greenhouse
- 700 sq. ft. EcoDeck - for outdoor experimentation
- Shared Lab Space for Chemistry Classes
- 1 Student Resource Center | 1 Staff Support Office



SCIENCE 11 NEWLY DESIGNED CLASSROOMS AND LAB SPACES



MATHEMATICS 9 NEW CLASSROOM SPACES

400 LEVEL - MATHEMATICS

- 9 New Collaborative Math Classrooms
- 3 Student Collaboration Spaces
- 1 Large Multipurpose Room

33

TOTAL NEW CLASSROOMS AND EDUCATIONAL SPACES

VARIETY OF FLEXIBLE STUDENT COLLABORATION SPACE FOR BLENDED, GROUP, OR INDEPENDENT LEARNING

PURPOSE: Built to enhance the educational synergy between science, math, and industry technologies that lead to a wide range of potential career pathways.

This new center will be a beacon of advanced opportunities for the community's 10-12 grade students for years to come.

The district's new Upper Campus structure will provide educational equity for all D156 students.

