

# The Ohio State University

Columbus, OH



PROJECT SAVINGS

4,390



Miles driven by an average passenger vehicle

7,383



Trash bags of waste recycled instead of landfilled

5,436



Acres of US forest in one year

DECARBONIZATION



## PROJECT OVERVIEW

Dynamix provided technology, audio visual and security design services for the renovated 116,000 SF laboratory facility. The project delivery consisted of multiple phases utilizing a GMP Process. This project is located on the Columbus Campus of The Ohio State University. The scope included a total renovation of the old Koffolt Laboratory and Fontana Laboratory, which are two adjoining buildings and the replacement of the existing high bay space with a new addition. The buildings house the departments of Materials Science & Engineering and Biomedical Engineering. The renovated spaces include classrooms, teaching labs, research labs, offices, conference spaces, and support spaces. The site is located in the central core of campus and is extremely dense. The two buildings renovated are physically attached to another existing building and they share some MEP systems. A/E will be required to prepare a final POR as an A enhanced scheduling features to reduce energy and ensure intuitive operation.

## PROJECT HIGHLIGHTS

- Security and Access control
- New A/V Systems
- New Construction
- Project Cost- \$54 Million
- Project Size- 116,000 Square Feet
- Completion Date- 2020



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