

PROJECT DATA

WASHTENAW COMMUNITY COLLEGE GUNDER A. MYRAN BUILDING ANN ARBOR, MI

Client

Washtenaw Community College
4800 E. Huron Drive
Ann Arbor, MI 48106-0978
Damon Flowers
734.677.5300

Architect

Albert Kahn
7430 Second Ave.
Detroit, MI 48202-2798
Robert Walsh
313.202.7000

Size

130,000 sf

Cost

\$16,000,000

Date Completed

May, 2002



JM Olson Corporation provided construction services for the new Gunder A. Myran Building on the campus of Washtenaw Community College. This four-story state-of-the-art facility houses the college's library and classrooms with one floor dedicated to photography studies.

This building was connected to the existing Liberal Arts and Science building by a 180 foot long pedestrian bridge and also houses a 68 foot tall atrium centrally located. A custom scaffolding system was erected in the atrium that was accessible to all sub-trades. This involved extensive trade coordination in order share the space and keep the project on schedule.

Part of this building includes a state-of-the-art photography studies department. JM Olson was responsible for the installation of the high tech equipment which is now one of the premier departments in the state. JM Olson also coordinated the installation of all the facilities' communication and data systems, along with a computer access raised flooring system.

