

PROJECT DATA

HENRY FORD COMMUNITY COLLEGE HEALTH CAREERS EDUCATION CENTER DEARBORN, MI

Client

Henry Ford Community College
5101 Evergreen
Dearborn, MI 48128
Alen Gigliotti
313.845.9602

Architect

Ghafari Associates
17101 Michigan Ave.
Dearborn, MI 48126
Paul Lewis
313.441.3000

Size

84,000 sf new
6,000 sf renovation

Cost

\$8,700,000



JM Olson Corporation provided construction management services for the new, award-winning, three-story, 84,000 sf Health Careers Education Center. The facility includes twelve technical/science laboratories, sixteen classrooms, four computer laboratories with distance learning capabilities, tutoring/group study areas, meeting rooms and conference facilities. A stunning three-story atrium was built and includes four connecting bridges at two levels enabling access from faculty offices to the teaching facilities.

Renovations to the 6,000 sf Science Building, which houses the Anatomy, Physiology and Biology laboratories included installation of seamless vinyl flooring materials, fume hoods, compressed air and gas piping, medical equipment, x-ray equipment and simulated hospital units which provide students with hands-on training of new equipment and procedures.

The exterior design features a combination of brick veneer, glass curtain wall and pre-finished insulated metal panels with strip windows and spandrel glass. The integration of these exterior elements required various types of design support systems.

