



Entire School/  
Campus Building  
New Construction

**LORENZ WILLIAMS CLINTON**

4440 Garwood Place  
Richmond, IN 47374  
www.lorenzwilliams.com

Gary Turner  
765/966-3546

**DESIGN TEAM**

Gary Turner,  
Principal-in-Charge

Edward Soots,  
Project Architect

Jank Shank,  
Project Engineer

Sam Puterbaugh,  
Contract Administration

Karen Painter,  
Interiors

Weihe Engineers,  
Civil Engineers

**OWNER/CLIENT**

Ivy Tech Community College  
Richmond, IN

James Steck,  
Chancellor  
765/966-2656

Type of School and  
Grades Served:

College, Post-secondary

Size of Site: 10 acres

Area of Building:  
105,469 square feet

Volume of Building:  
1.7 million cubic feet

Square Foot Cost: \$136

Cost of Construction:  
\$14.3 million

Total Project Cost:  
\$17.5 million

Contract Date: Dec. 1999

Completion Date: Dec. 2005

Percent of Completion: 100%

**COLLEGES & UNIVERSITIES**

# Ivy Tech Community College, Johnson Hall

*Richmond, Indiana*

Lorenz Williams Clinton



NORTH ELEVATION

Johnson Hall is the primary facility for the Region 9 District of Ivy Tech Community College, Indiana's growing community college network. The project consolidated a number of remote facilities onto a campus shared with regional branches of Indiana University and Purdue University. The architecture of the building was designed to fit with the theme of the overall campus.

The structure is three floors, with the first floor being primarily student services and offices and the upper two floors containing classrooms. A central lobby greets patrons upon entering and provides immediate access to the primary public spaces. The student center, bookstore, resource center, library, and student-service offices are organized around this core, offering a student-friendly environment. The lecture hall is also located on the lower level, making it accessible to both students and the public.

Ivy Tech Community College offers a strong program



LOBBY



SCIENCE LAB

in nursing, and Johnson Hall contains several labs specifically designed for health related education. Science and IT classrooms supplement the contingent of labs. General classrooms

are flexible in nature and offer a high degree of connectivity to technology. Virtually all classrooms can become fully connected computer labs as needed. ■

PHOTOS: ANDY SNOW