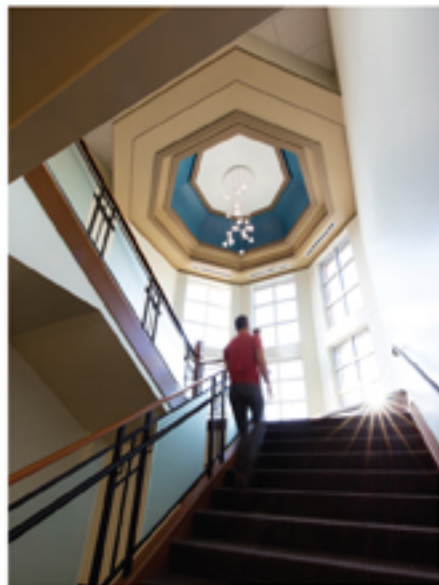


Northwest Nazarene University Riley Library & Learning Commons

Nampa, ID

Riley Library & Learning Commons of Northwest Nazarene University serves as a symbol of the university's centennial celebration and connectivity to the community. The project is a component of three buildings in the master plan that are designed to serve as a campus



gateway to create an edge of the quad along a pedestrian spine. The expansion and renovation project creates a refocusing of the library's program by centralizing student services for reference materials, IT support and academic tutoring. The program also includes student support and socialization areas with a café, lounge, quiet reading room and several seminar work spaces.

Marking a different shift in architecture for the campus, this facility's design sets a standard for forward-thinking permanence with a western vernacular. Brick and stone of the

repurposed building continue the familiar materials palette present on the rest of the campus. Open, airy spaces providing ample natural light and views to the campus create vibrancy for the environment. Multi-use furniture installed in the spaces intentionally includes flexibility to serve an array of student study and research needs. Several seating arrangements, from soft seating to table groupings, are available in the main lobby. The transformation of the resource and study accommodations on this campus now serve student and faculty needs of today as well as those in the future.



New Construction/Addition

Library/media center

ESa

1033 Demonbreun Street, Ste. 800 · Nashville, TN 37203

www.esarch.com

Sandy Dickerson · 615/329-9445

DESIGN TEAM

Architecture Northwest, P.A., Consulting Architect
 Musgrove Engineering, MPE Engineer
 Lochsa Engineering, Structural Engineer
 Hill Construction Company, General Contractor

OWNER/CLIENT

Northwest Nazarene University
 Nampa, ID
 Joel K. Pearsall, President
 208/467-8521

KEY STATS

Grades Served: Post-Secondary
 Capacity: 832
 Size of Site: 1.5 acres
 Building Area: 57,800 sq. ft.
 Space per Student: 69 sq. ft.
 Cost per Student: \$10,817
 Square Foot Cost: \$156
 Construction Cost: \$9,000,000
 Project Cost: N/A
 Completion Date: August 2014

PHOTOGRAPHY: ATTEC FIRE PHOTOGRAPHY

