

## LEED POINTS

### Awarded/Available

#### Sustainable Sites

Site Selection	1/1
Development Density & Community Connectivity	1/1
Brownfield Redevelopment	1/1
Alternative Transportation, Public Transportation Access	1/1
Alt. Transportation, Low-Emitting & Fuel- Efficient Vehicles	1/1
Alternative Transportation, Parking Capacity	1/1
Site Development, Maximize Open Space	1/1

#### Water Efficiency

Water Efficient Landscaping, Reduce potable by 50%/100%	2/2
Water Use Reduction, 20% Reduction/30% Reduction	2/2
Optimize Energy Performance (2 pts required)	7/10
Enhanced Commissioning	1/1
Enhanced Refrigerant Management	1/1
Measurement & Verification	1/1

#### Materials & Resources

Building Reuse, Maintain 75%/90% Structural; 50% Non-Struct.	1/3
Construction Waste Management, Divert 50%/75% from Disposal	1/2
Recycled Content, 10%/20% (Post-Consumer + ½ Pre-Consumer)	2/2
Certified Wood	1/1

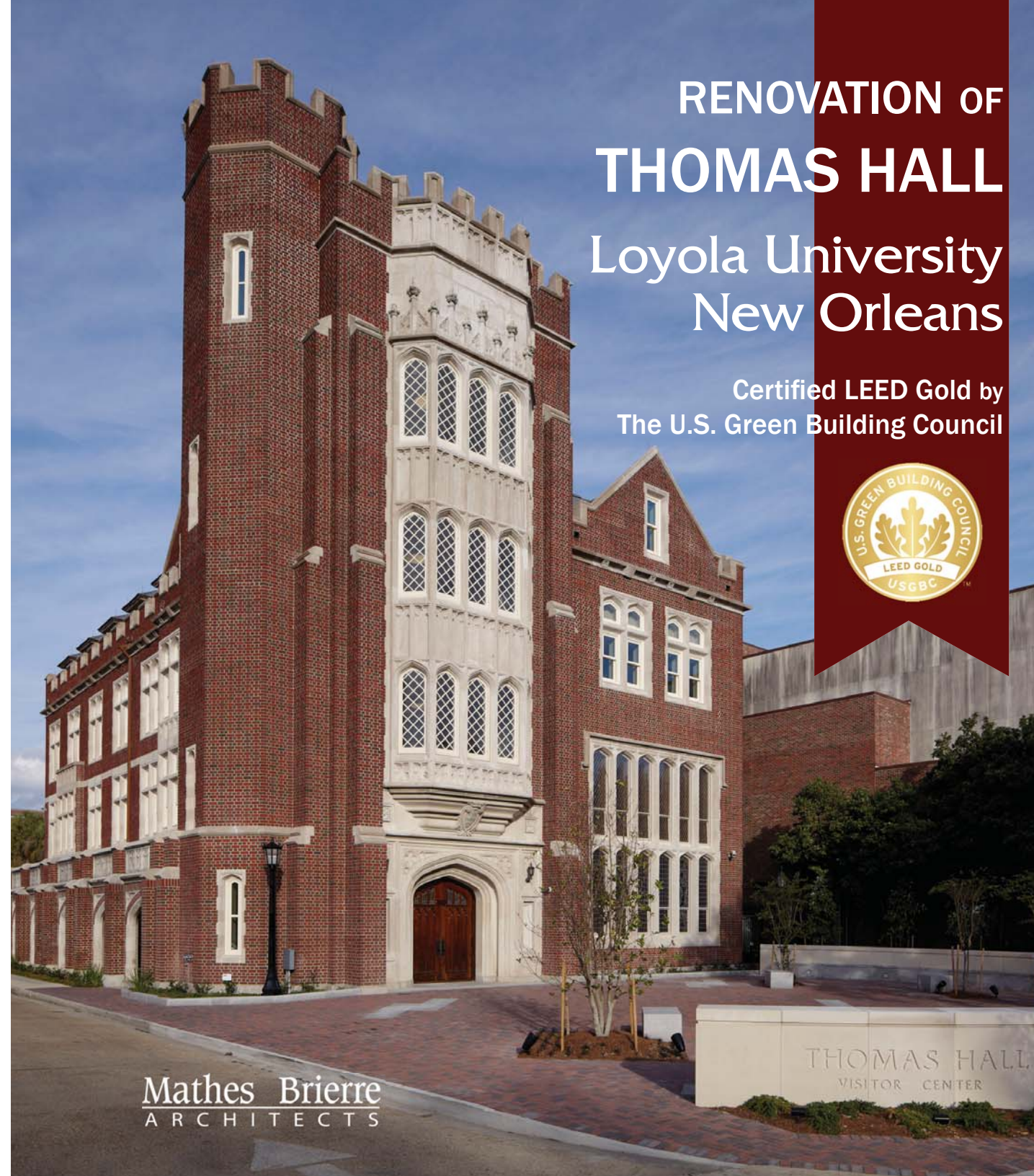
## PROJECT DESCRIPTION

Thomas Hall was originally built in 1911 as a 27,000 square foot residence hall and chapel for the Jesuit community. It embodies great historical significance as it is one of the original buildings erected on campus and it is located along a portion of the horseshoe, the symbolic center of Loyola University New Orleans.

In 2009, the building no longer housed the Jesuit priests, and the proposed program was to transform the building into a new admissions/welcoming center with associated offices. In order to meet the new programmatic needs, a discreet 5,100 square foot addition was constructed on the eastern side of the building.

In an effort to respect the original historic façade the proposed design exposes a historic wall within an open multi-floor interior atrium. This open space is to be used for circulation so that all users of the building can experience this historical expression by bringing them up close to ornamental carved pre-cast books, flora and tudor gothic crenellation. Above this atrium, clerestory windows allow natural light to filter through to the interior spaces of the building.

Through the restoration, the University sought to maintain most of the historic qualities of the building. This was accomplished through the restoration of historic features such as the tall stained and leaded glass windows on the front and east sides of the chapel, the refurbishment of an existing historic painted ceiling, the restoration of the existing historic marble floors found in the Presentation room (former Chapel), and the restoration of an existing historic stair that now serves as the main circulation stair.

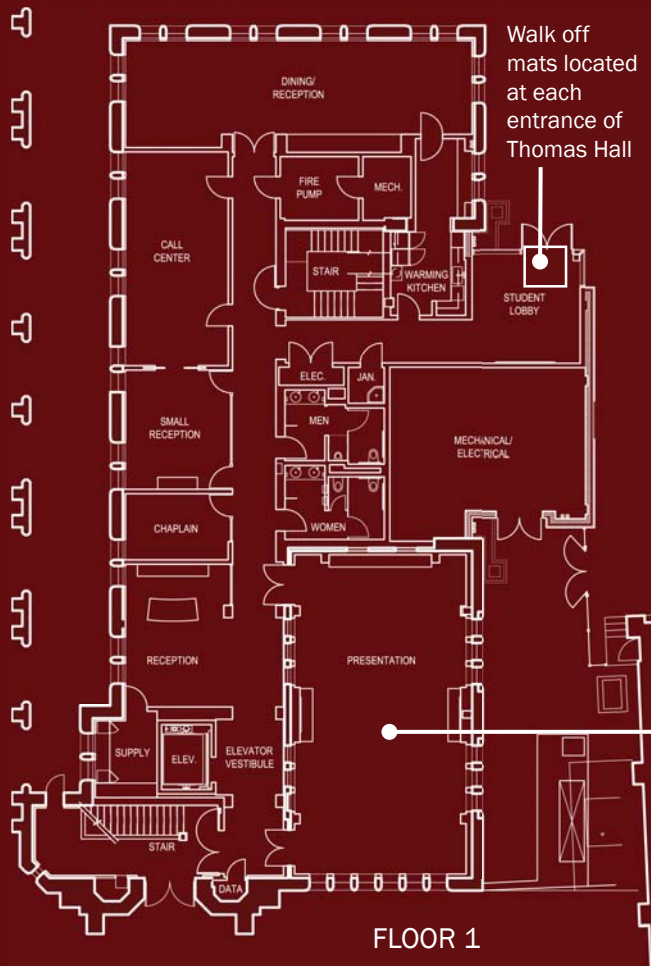


# RENOVATION OF THOMAS HALL Loyola University New Orleans

Certified LEED Gold by  
The U.S. Green Building Council



Mathes Brierre  
ARCHITECTS

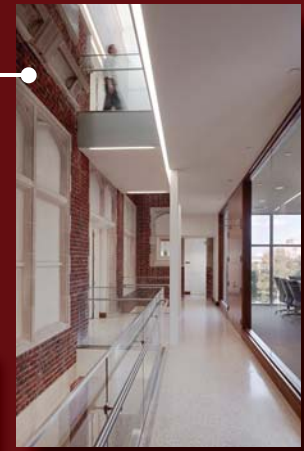


**Thomas Hall Renovation**  
 Received LEED points for site selection, brownfield redevelopment, maximizing open space, access to public and alternative transportation, and water efficient landscaping

Walk off mats located at each entrance of Thomas Hall

**Atrium**

Natural light visible throughout the interior hallways and atrium  
 Over 90% of occupiable spaces maintain exterior views  
 Historic Exterior Facade reused within interior Atrium space



**Whitney Bank Presentation Room**

Certified formaldehyde free wood panels used in the restored and repurposed Chapel  
 Restored features include original plaster ceiling, marble floors, and stained glass windows

Low-emitting carpets, paints and other materials used throughout the building



All windows replaced with energy efficient, insulated glazing, including historic double hung windows

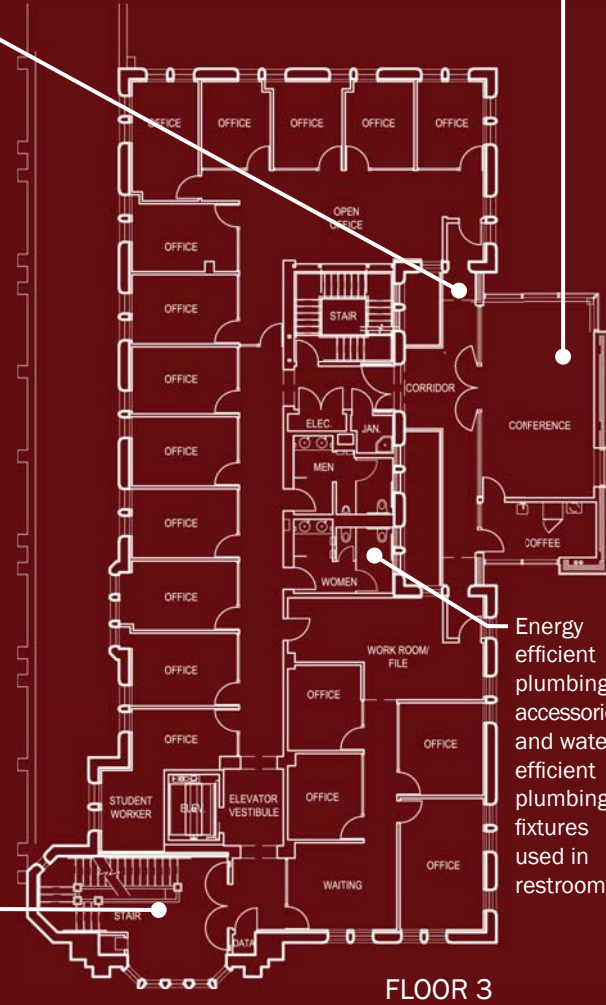


**Historic Stair**  
 Restored existing historic stair



**Conference Room**

Floor to ceiling windows used in the addition to maximize interior daylight



**LEED POINTS (continued)**

	<b>Awarded/Available</b>
<b>Indoor Environmental Quality</b>	
Outdoor Air Delivery Monitoring	1/1
Construction IAQ Management Plan, During Construction	1/1
Low-Emitting Materials, Adhesives & Sealants	1/1
Low-Emitting Materials, Paints & Coatings	1/1
Low-Emitting Materials, Carpet Systems	1/1
Low-Emitting Materials, Composite Wood & Agrifiber Products	1/1
Indoor Chemical & Pollutant Source Control	1/1
Controllability of Systems, Lighting	1/1
Thermal Comfort, Design	1/1
Thermal Comfort, Verification	1/1
Daylight & Views Views for 90% of Spaces	1/1
<b>Innovation &amp; Design Process</b>	
Innovation in Design: Maximize Open Space Exemplary Performance and Water Use Reduction, 40%	2/3
LEED Accredited Professional	1/1
<b>Total Points Awarded</b>	<b>40</b>
<b>Certification Requirements*</b>	
Certified 26-32; Silver 33- 38; Gold 39-51; Platinum 52-69	
*LEED NC 2.2	

Energy efficient plumbing accessories and water efficient plumbing fixtures used in restrooms