



Best Use of Idaho Wood

Design Competition

UI Architect Student Awards Luncheon

Monday, April 29, 2019

11:30 a.m. Buffet Lunch

Clearwater/Whitewater Room – Idaho Commons

11:45 noon Welcome & Introductions

*Carolina Manrique, UI Art and Architecture*

*Diane Armpriest, UI Art and Architecture*

*Andrew Carman, UI Art and Architecture*

Competition Background – *Betty J Munis, Idaho Forest Products Commission*

12:00 p.m. Keynote Speakers

“Long Span: A Unique Mass Timber Design Process*”*

*Chris Roberts, Opsis Architecture*

“Offsite Timer Design + Construction”

*Ryan E. Smith, Washington State University*

1:00 p.m. Presentation of Design Awards

Project: Palouse Ice Arena Expansion

*Conceptualize the future needs and aspirations for the new Palouse Ice Arena and explore the best use of Idaho wood for the diverse project needs. Students were asked to think critically and creatively in considering elements that might enhance the development of the spaces and site.*

Requirements:  *a model and 2 boards including design process, site plan, building floor area plans, wall section and details of wood components and 3D drawings.*

Winner received $500 and a plaque

Second and Third Place each receive $250 and a plaque

1:45 p.m. Event Concludes

*Architecture event agenda 2019.docx*





Best Use of Idaho Wood Architectural Design Awards

*U of I Student Award Criteria:* Best use of Idaho wood in an architectural design that demonstrates a creative solution and knowledgeable application.

Competition Jurors:

Scott Lawrence, Assistant Professor, University of Idaho

Chris Roberts, Architect, Opsis Architecture

Ryan E. Smith, Professor, Washington State University

Trevor Stone, Idaho Unit Resource Manager PotlatchDeltic

U of I Architecture Program: Carolina Manrique, Diane Armpriest, Andrew Carman

Idaho Forest Products Commission Director: Betty Munis

The Best Use of Idaho Wood Architectural Design Awards is a partnership between the Idaho Forest Products Commission, American Institute of Architects Idaho Chapter and the University of Idaho Architecture Program, College of Art and Architecture.

Objective:

To encourage, recognize and support the creative and innovative use of Idaho wood in architectural design.

Goals of the partnership include:

♦ To provide hands-on opportunities for Idaho architects and University of Idaho architecture students to learn about Idaho forests, sustainable forest management, wood products and manufacturing.

♦ To foster learning experiences about the energy efficiency and the environmental and structural benefits of wood.

♦ To establish annual awards events that recognize excellence in architectural design using Idaho wood to both professional Idaho architects and U of I architecture students.

Want more information? Visit:

Idaho Forest Products Commission at [www.idahoforests.org](http://www.idahoforests.org)

American Institute of Architecture Idaho Chapter at <http://www.aiaidaho.com/>

University of Idaho Architecture Program, College of Art and Architecture at <http://www.uidaho.edu/caa/architecture>