NETWORK 2017
Awards

—

FACULTY OF ARCHITECTURE AWARDS
BOYS OF LANDSCAPE ARCHITECTURE
CARL R. NELSON TEACHING AWARD
BARKMAN CONCRETE DESIGN COMPETITION
Faculty of Architecture
Awards 2016 - 2017

FACULTY WIDE AWARDS

University of Manitoba Graduate Fellowship Architecture Carson Wiebe Lucas Harle

Manitoba Graduate Scholarship Architecture Anantha Venkata Trevor Munroe Erin Riediger Andrew Budyk

City Planning Evan Sinclair

Interior Design Sahar Zarei

Landscape Architecture Elmira Sanati Nia Krista Renwick Meaghan Giesbrecht

SSHRC City Planning Alissa Rappaport

ARCC / King Student Medal City Planning Kaleigh Lysenko

Corrigill Scholarship Environmental Design Jessica Piper Brittany Hince Siwicki Mateo-Arndt Linacres Ryan Van Belleghem

Architecture Mackenzie Sinclair

City Planning Larissa Blumenschien

Interior Design Brieann Palamide

Landscape Architecture Sujana Devabhaktuni

Facade of Architecture Endowed Scholarship Environmental Design Claire Spearman

Architecture Erik Arnason

City Planning Conor Smith

Interior Design Erns Wall

Landscape Architecture Omar De Mesa

Fridrik Kristjansson Scholarship in Architecture Wei Xue

Maxwell Starkman Scholarship in Architecture Adam Fiss Bryan He (Jin Long) Erin Riediger

Price Industries Ltd. Recruitment Award Environmental Design Lexi Morse Mackenzie Swope Ke Jiang Alyssa Hornick Zhiyu Jiang

Architecture/AMP Thomas Crossman

City Planning Michael Wakely

Interior Design Katherine Godfrey

Landscape Architecture Nicole Reenders
ENVIROMENTAL DESIGN PROGRAM

William and Olive Humphrys Scholarship For Architecture
Hugh Taylor

Dr. A.W. Hogg Scholarship
Jason Wall

Faculty of Architecture Design Award
Zhiyu Jiang

Isbister Scholarship
Jason Wall

James Palmer Lewis Student Award
Brittany Hince Siwicky
Alexandra Pereria-Edwards
Mateo Linares

The R.A.C. Memorial Scholarship
Emmanuel Santoyo

Kasian Scholarship for Architecture and Design Excellence
Marlene Moche

Michael Cox Scholarship
Jesse Procysyn

Students’ Architectural Society Award
Courtney Allary
Sarah Dankochik

Arthur Buckwell Memorial Scholarship
Matthew Woloschiniwsky

Terry Cristall Scholarship In Environmental Design
Jackson Brandt

Dan Muir Memorial Award
Hugh Taylor

James Palmer Lewis Student Scholarship
Erin Snyder
Jessica Piper
Desiree Theriault

University of Manitoba Gold Medal
Jason Wall

DEPARTMENT OF ARCHITECTURE

Harry Seidler and John Russell Recruitment award in Architecture
Andrew Budyk

Leonard C. Klingbell Scholarship In Architecture
Aaron Pollock

Mel P. Michener Architectural Fellowship
Yao Yao Li

Cibinel Design Achievement Award
Wei Xue

Randy Gilbart Memorial Scholarship
Marco Garcia

Le Prix Jacques Collin en Architecture
Yao Yao Li

Manitoba Association of Architects Medal (2016-2017)
Mackenzie Sinclair

William E. Sheets Scholarship In Architecture
Trevor Munroe

Stantec Graduate Fellowship in Architecture
Francis Garcia
Stefan Klassen

Bill Allen Scholarship in Architecture (Travel and Research)
Bryan He (Jin Long) (Research)
Steven Hung (Travel)

American Institute of Architects Certificate of Merit
Stefan Klassen
Royal Architecture Institute of Canada Honor Roll
Aaron Pollock
Stefan Klassen
Mackenzie Sinclair
Emily Bews

Royal Architecture Institute of Canada Student Medal
Evan Schellenberg

American Institute of Architects Medal
Aaron Pollock

Alpha Rho Chi Medal
Emily Bews

Norman Ripley Memorial Scholarship
Landon Lucyk
DEPARTMENT OF CITY PLANNING

City Planning Jubilee Scholarship
Alissa Rappaport

Thomas B. Yauk MPPI Scholarship
Adam Fiss

Dean David Witty Urban Design Scholarship
Matthew Robinson

Mayor’s Medal
Sangwoo Hong

DEPARTMENT OF INTERIOR DESIGN

PIDIM Thesis/Practicum Prize Of Interior Design
Renee Struthers

PIDIM Medal
Stephanie Prouse

Roy C. Rettinger Graduate Scholarship For Interior Design
Sahar Zarei
Lindsay Imlah
Hartley Rogers
Chelsea Lazar
Christine Stochl
Kerstin Maciuk

Stantec Graduate Fellowship in Interior Design
Brieann Palamides

Jean M. Pearen Scholarship
Lindsay Imlah

Joan Harland Scholarship
Erns Wall

Steelcase Prize for Design Excellence
Stephen Arentsen

Tamera Kucey Memorial Chelsea Lazar

DEPARTMENT OF LANDSCAPE ARCHITECTURE

MALA Medal
Pearl Yip

Department of Landscape Architecture Graduate Fellowship (2015-2016)
Kari Zaharuik
Connor Redman

Landscape Architecture Entrance Scholarship
Krista Renwick

Barkman Concrete Scholarship
Ryan Coates
Kaleigh Lysenko
Stephanie Kirkland
Lesley St Godard,
Stephen Muirhead
Brydget Lewicki

University Olmsted Scholar
Shannon Loewen

Carl R. Nelson Travelling Fellowship in Landscape Architecture
Janelle Harper
Emily Sinclair

Alexander E. Rattray Scholarship In Landscape Architecture
Wei Zou

MALA (Manitoba Association of Landscape Architects) Fellowship
Kyla Tulloch
Katharine Walker

Joys of Landscape Prize
Janelle Harper
Every generation of students in Landscape Architecture is revolutionary. They feel as if they invented fun; as if the times they are having are the best times ever. In all cases, it is true.

This was true for Robert Fershau, Gareth Loveridge, Bob Somers, Grant Stewart, Chris Veres and Ryan Wakshinski, the creators of a new scholarship called the Joys of Landscape Prize. The fun times for this group culminated in a series of public expressions of social commentary and artistic vision with the tri-partite goals of raising awareness of landscape design issues on campus, boosting class morale and enthusiasm for the studio atmosphere, and just having fun. While working diligently at their studies, the group also worked diligently at bringing a Landscape Architectural edge to a variety of events: organizing bake sales to fund Landscape Architectural Student Association (LASA) endeavors; serving on LASA Council; the creation and delivery of the Manitoba Landscapes Photo Competition; participation and organization of Ditch Ball, Coffee Haus, Halloween Socials, Warehouse Journal (including editing Warehouse9); the creation of and contribution to the Berm and Swale Landscape Journal; as well as the creation of the highly impactful $5 Installation Club, to bring both levity and reflection to daily life on campus.

Although it has been widely debated, the group perhaps reached its zenith (or nadir) with ‘The Boys of Landscape’ (1999) a self-mocking Coffee Haus multi-media slide show of ‘beefcake’ images set in various locations across the University of Manitoba Fort Garry Campus. This seminal event captured the sense of fun, humour, and dedication to high quality images capturing the ‘genus loci’ of important campus spaces that encompassed the group’s ethos, and ultimately the impetus for this scholarship.

With respect to all, the spirit of the Boys of Landscape becomes the Joys of Landscape Prize in 2016. The Joys of Landscape Prize encourages and supports students who work equally hard at their academic endeavors and their extracurricular activities, using both as a way to foster ‘school spirit’ and Departmental growth.

This scholarship is awarded to students who try to break or question conventions. Humour is one of many methods to transform perceptions, elicit reaction, provoke thought, stimulate and encourage people to think about their context and surroundings. Design (like the Joys of Landscape) is powerful when it uses surprise and contrast to highlight the unexpected and seemingly opposite.

Janelle Harper (above middle) was the first recipient of the Joys of Landscape Prize.

CARL R. NELSON JR. TEACHING AWARD

Professor Carl R. Nelson Jr. was a distinguished professor in the Faculty of Architecture. He was honoured as a Professor Emeritus in 2001. Professor Nelson was an outstanding teacher and practitioner. He brought a sense of rigour, fun and dedication to the craft of design in his teaching. Carl moved smoothly and effortlessly between his discipline of architecture and the disciplines of landscape architecture and urban design. Carl was the founding Head of the Department of Environmental Studies (now Environmental Design). He taught across the Faculty in both the undergraduate and graduate programs. In honour of Carl’s outstanding contribution to teaching in the Faculty of Architecture, the Faculty awards yearly the Carl R. Nelson Jr. Teaching Award.

The Carl R. Nelson Jr. Teaching Award is awarded annually to a member of the Faculty of Architecture teaching staff (sessional or full-time) who has displayed a commitment to teaching excellence.

The 2016 - 2017 recipient, Anna Thurmayer, was recognized at the Faculty Awards Dinner Celebration held January 25, 2017.
Concrete is known as grey. But concrete has amazing properties! Every year Barkman Concrete Ltd. honours pre-C.A.S.T. design proposals of students that challenge and celebrate the material. The Barkman concrete design competition is unique among faculty-wide design competitions since it promotes communication between industry, educators and students. The call for entries aims at establishing prizes (total money of $3000) generously donated by Barkman Concrete Ltd. as part of their Scholarship Fund for students in the Faculty / Department of Landscape Architecture. The task this year was the presentation of a design for pre-C.A.S.T. furniture that serves both higher comfort standards (e.g. bench with armrests, backrest and wooden seating area; lockable waste container with side opening and liner for garbage bag) and advanced electronic purposes (e.g. bench with charging station or bus notification; bin with indicator that container is full). Conceptional ideas were expected for the set of bench, bin, and planter and detailed scaled drawings for the bench only. The call for entries established prizes (total money of $3000) generously donated by Barkman Concrete Ltd. as part of their Scholarship Fund for students in the Faculty / Department of Landscape Architecture.
**GLACIER**

*Glacier* is inspired by a landscape of ice that is familiar to people of Manitoba. The unit is designed to be installed in a public space as a sculptural piece that also serves as surfaces for skateboarders and bikers to do stunts and tricks. Glacier is composed of straight edges, unlike curvy skate ramps that are commonly placed in skate parks to challenge skateboarders and bikers of all levels. Glacier accomplishes requirements for a range of skateboarding styles and scales in a considerably small area.

---

**ELEVATE**

*Elevate* is a skate-able art piece that will satisfy the desires of pedestrians as a bench, resting area, and point of interest, as well as skateboarder’s desires in looking for a unique feature to test their skills out on the “streets.” The piece can be placed in a variety of urban landscapes, such as public plazas, open spaces, and skateparks. Elevate is designed to challenge skaters with a wide range of skill levels, and will also have the potential to be skated in many different ways, leaving room for the creativity of the skater. Three levels of concrete slabs curve seamlessly out of the ground plane to different elevations, and seemingly balance on colorful, inverted pyramid shapes. While the feature appears as though it is balancing, it is also built to withstand the harsh wear and tear that skating demands of obstacles, and will endure the test of time. The edges of the concrete slabs are wrapped with a generous amount of coping that will ensure a smooth grinding surface for skaters. As for colors, the coping is made up of black painted stainless steel, set against dark-grey colored concrete. The shiny black coping will only be seen as a subtle difference in comparison to the concrete, which is unconventional for most skateparks and will evoke a unique, pleasing aesthetic to any onlooker. The support structures are made up of steel posts, covered with a stainless steel shroud that will make up the inverted pyramid shape. The shroud is painted in an electric blue, which together with the striking shape, will be sure to grab people’s attention and spark interest. This piece will elevate the possibilities of any location that it is installed, bringing life to the place in an artistic and functional way.

---

**Concrete Casting**

The unit size is determined based on the size of truck for transportation. The widths of each part within the unit is determined by human body sizes and height based on distances skateboarders are able to jump.

**Dimensions**

<table>
<thead>
<tr>
<th></th>
<th>Beginner</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>1850mm</td>
<td>2440mm</td>
</tr>
<tr>
<td>Height</td>
<td>590mm</td>
<td>780mm</td>
</tr>
<tr>
<td>Length</td>
<td>2440mm</td>
<td>870mm</td>
</tr>
</tbody>
</table>

---

**Perspective View**

---

**Elevations**

---

**Top View with Slopes**

---

**Front Elevation**

---

**Pyramid Support Construction**

---

**Construction1:20**

---

**Recessed Construction Materials**

---

**Network 2017**

---

**2nd Place: Jackson Brandt, Scott Mandzuik**

---

**3rd Place: Asagi Funahashi, Rui Tang**

---

**4th Place: Tianze Xin**