

# force differentiated structures

# TENSION



The 25th Annual CISC Architectural Student Design Competition 2025-2026

## Tension: Competition Brief

Students in Canadian Schools of Architecture and Engineering are asked to design a structure that showcases the ability of steel to demonstrate varied member responses to tensile and compressive forces. Steel is the best common structural material to address tensile forces, and can achieve economy and unique aesthetics when the designer acknowledges this through member sizing.

The primary structure must be fabricated from Architecturally Exposed Structural Steel (AESS), with specific reference to the Categories and Characteristics as described in the CISC AESS Guide. Detailed references are available through the competition website.

The site is to be located in Canada to the specific discretion of the student team.

**1st Prize \$8,000 (faculty sponsor \$2,000)**

**2nd Prize \$4,000 (faculty sponsor \$1,000)**

**3rd Prize \$2,000 (faculty sponsor \$500)**

**SUBMISSION DEADLINE: JUNE 15, 2026**

Register online to receive Q&A and latest updates

Information: <https://www.cisc-icca.ca/architectural-student-design-competition/>  
Contact and questions: [education@cisc-icca.ca](mailto:education@cisc-icca.ca)



## Eligibility

The competition is open to all full-time students (individually or in teams of a maximum of 3) registered in a Canadian school that offers an accredited or non-accredited program of architecture or architecture / engineering of at least 3 years.

The competition may be conducted as part of a design studio project under the direction of the faculty sponsor or as an independent extracurricular self-directed project.

Winning entries and their faculty sponsor will receive stipulated prizes. Prizes will be divided evenly between group members.

Winning entries will be published on the CISC website and announced in our Advantage Steel publication. The projects will be displayed at the CISC Annual Conference.

## Competition Sponsors



## Jury

The jury is composed of Architects, Engineers and Fabricators who have been past CISC winners for their outstanding achievements in steel construction or whose work.

### Jury President

Sylvie Boulanger, ing./P.Eng., Ph.D.  
Senior Engineer  
MTB Consulting, Montreal

### Jury Members

Andrew Voth, P.Eng., Ph.D.  
Associate  
Read Jones Christoffersen Ltd., Toronto

Nicolas Demers-Stoddart, Lead Designer/Partner  
Architect, OAQ, OAA, MRAIC, RIBA, B.Eng.  
Provencher\_Roy, Montreal

Andy Metten, P.Eng., Struct.Eng.  
Partner & Structural Engineer  
Bush, Bohlman & Partners LLP, Vancouver

Lorraine Dearstyne Fowlow, Associate Professor  
School of Architecture, Planning and Landscape  
University of Calgary

Owen Rose, Principal Architect, PA LEED  
rose architecture, Montreal

Marc Gasparetto, Project Director  
Cherubini Group, Dartmouth