Norm Li Visualization Award

Program: Engineering→Architecture

Enrollment year: Year two, three or four

Award description:

An award, valued at \$1500 for first place; \$1000 for second place; \$500 for third place, is provided annually to a full-time undergraduate student enrolled any elective or core advanced visualization course in the School of Architecture in the Faculty of Engineering.

Value: \$1500 for first place; \$1000 for second place; \$500 for third place

Eligibility & selection criteria:

 Selection to be based on exemplary architectural visualization demonstrating outstanding storytelling, artistic composition, and technical skill in the filed based on the following criteria:

Storytelling: The image creates a narrative that places the viewer in a specific space and time through lighting, camera, details and entourage Artistic Composition: The camera, lighting, and colour composition of the image engages the viewer's eye and keeps it on the page.

Technical Skill: The image shows a high level of realism through detailed 3D modeling, lighting, materials and post production.

minimum 75% cumulative average

Application/nomination process type: Project Submission

Term deadline: Spring

Application deadline: April 30

Application details:

Digital Project Submission on or before deadline to archundergradoffice@uwaterloo.ca

Contact:

archundergradoffice@uwaterloo.ca