## Lehigh University Lehigh Preserve

Volume 21 - 2013

Lehigh Review

2013

## One Room Schoolhouse Project

Justin Tagg

Follow this and additional works at: http://preserve.lehigh.edu/cas-lehighreview-vol-21

## **Recommended** Citation

Tagg, Justin, "One Room Schoolhouse Project" (2013). *Volume 21 - 2013*. Paper 34. http://preserve.lehigh.edu/cas-lehighreview-vol-21/34

This Article is brought to you for free and open access by the Lehigh Review at Lehigh Preserve. It has been accepted for inclusion in Volume 21 - 2013 by an authorized administrator of Lehigh Preserve. For more information, please contact preserve@lehigh.edu.

## LEHIGH CAMPUS PLAZA PROJECT Justin Tagg

This project employs professor Anthony Viscardi's "shadowmapping" method of design where the shadows cast by a simple 3D model are recorded by *a* 2D *tracing throughout a single day, then further* articulated by separating positive and negative spaces, and finally reincarnated into a 3D architectural form. The overall design of the plaza is governed by the metaphor of a student's academic path (from rough to refined) and is physically represented by a series of undulating curves that repeatedly dive into the ground and each time emerge in a more refined state. The culmination of the student's refinement bursts out of the ground in the form of a steel arched pedestrian bridge that functions as a café, meeting place, and ropeway docking station. The model is constructed of museum board and wood.





