

ARCH 576-EXP Graduate Seminar

EXPERIMENTAL ENVELOPES

Professor: Scott Murray

Credit: 3 hours

Thursdays 2:00 – 4:50 PM

Hybrid Format: weekly sessions will alternate between in-classroom and online meetings (a schedule will be provided on the first day of class)

As the primary interface between interior and exterior environments, the building envelope is an important architectural component with great potential for impacting building performance.

This graduate seminar focuses on the theory, design, and analysis of building-envelope systems, with an emphasis on experimental approaches in the realms of energy performance, geometry, fabrication, and user experience. How have architects advanced the field of building envelope design over the last century, and where is the potential for future development?

In addition to learning fundamentals of building-envelope design and studying historical precedents, students will complete a series of projects to envision and analyze new systems of enclosure that push the boundaries of current technology. Topics of study will include envelope system typologies, fabrication techniques, and passive and active responses to climatic parameters and energy-code requirements.

Class format includes periodic lectures on fundamental topics in building-envelope design, group discussion of required readings, case-study research, and student presentations of analysis and design studies. The course will require documentation of students' research in graphic and verbal forms, including digital and physical modeling, detailed drawing, software analysis, and writing.

Images at right from *Translucent Building Skins*, by Scott Murray (Routledge, 2013).

