

Whittemore Wing for Information Technology

Amos Tuck Business School, Hanover NH

The Whittemore Wing for Information Technology is a result of a desire to bring to Dartmouth's Tuck School the most advanced computing, multimedia presentation and video teleconferencing technology available. Throughout, lighting and control systems are seamlessly integrated with A/V media control systems for maximum user interface simplicity. A collaboration between Architect, Engineers, and Lighting Designer allowed the installation of central ceiling "pop-ups" so that indirect, dimming fluorescent sources could be employed as the major source of light for broadcast ready spaces. Lighting control and dimming systems are configured to operate under any combination of wall partition closure.



Three major spaces make up the Whittemore Wing:

- The Alperin Teleconference Room: an executive-level meeting room.
- Learning Labs I, 2 & 3: a series of student computer labs, equipped with movable partitions.
- The lounge areas, located outside of the computer labs, offer seating that is designed to technologically accommodate laptop computers.

Architect: Stephen Baker, formerly of Cambridge Seven Associates