Fall 2019 ARCH 576 BT Design at the Intersection of Building and Technology

*In the near future there will be a stronger connection between what’s designed, built, and how it operates.* — Phil Bernstein FAIA, Yale

There is an abundance of new technologies & work-processes transforming architecture today. But as important as it is to become familiar with these tools & workflows, it’s more important for your career that you understand how they overlap, interconnect, and converge. There is today a pronounced and accelerated convergence in architecture. This convergence is occurring by doers not thinkers; in practice not academia, in building design, fabrication, and construction. The nature of this convergence, where things are intersecting and what that means for you & your career, is the subject of this well-received seminar. This design seminar will look at the most critical new tools and work-processes impacting architectural design and construction – and how they are interconnected. Insights gleaned from this graduate seminar will provide you with new knowledge, a critical edge & renewed confidence as you begin your career. No exams – only presentations and one short paper – will be required.

Fall 2019 ARCH 576 _BT Graduate Seminar. **Professor: Randy Deutsch**

rdeutsch@illinois.edu Phone: 847.533.0338M Office: 107 Annex Office hours: TU 1-2PM

**Credits: 3 Hours** (or 4 Hours*) Schedule: Tuesday 2:00-4:50PM Location: TBD

Twitter: @randydeutsch https://twitter.com/randyleutsch **Max enrollment: 16**

Graduate students may *add 1 extra credit hour for additional effort. See instructor. This design seminar is organized into lecture/discussion and case study sessions.

---

ARCH 576 BT | Fall 2017 | University of Illinois at Urbana-Champaign | Clinical Associate Professor Randy Deutsch