Real Estate Disruptions
REAL 3750/8750 – Classroom: JMHH 240.
Fall 2022/2023 – Tuesdays 3.30 – 6.30

Instructors:
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Canvas (to deliver assignments, receive grades, etc):
https://canvas.upenn.edu/courses/XXXX
Piazza (for communication with us, among students, announcements, etc):
https://piazza.com/upenn/fall2022/real375875
Please use Piazza in the first instance for anything that is not a personal communication.

Key dates:
Regular classes: 08/30 (first day is mandatory), 09/06, 09/13, 09/20, 09/27, 10/04, 10/25,
11/01, 11/08, 11/15, 11/29, 12/06 (final session, extended time)

No class for MBA students on: 10/11 (core exams), 10/18 (opportunity week), 11/22
(Thursday schedule)

Special undergrad session: (9/2 at 2 pm and 10/11 or 10/18 TBC).
1. Primer on firm creation and on the real estate ecosystem.

Dates for main assignments:
  Memo 1: 09/20 (3 pm, before class)
  Memo 2: 10/25 (3 pm, before class)
  Memo 3: 11/08 (3 pm, before class)
  Test: 11/29 (in class)
  Final business plan: 12/16 (midnight)
  Speaker discussions: most classes (due at 3 pm before class, canvas announcements)
  Quizzes: Unannounced
**Course rationale:**

Before the covid pandemic, real estate was already changing dramatically for the first time in perhaps one hundred years. Covid has accelerated some of these changes and modified others. This class will examine how technology is changing in many facets (all) of the industry. Among the many questions we will consider:

- How is the covid pandemic accelerating existing trends, curbing others, and creating new demands?
- Can you crowd fund development? Can every building in the world now be publicly listed as a stock? Will it happen?
- Will the advent of AI dramatically reduce space needs? Will the office business become a part of hospitality? In what type of spaces will workers want to live and work? Do people need their own apartments or will renting an adult dorm room be enough?
- Can we build new buildings like we assemble legos? What are smart buildings? What is the future of emerging building management giants?
- How will autonomous vehicles affect the demand for space? How will that affect property values? Is multistory distribution the future of last mile, will it be last inch delivery in people’s residential buildings or will self-driving/ flying delivery solve the problem of moving goods in an e-commerce world?
- How will the industry adapt to rising environmental concerns and mounting regulations?
- What is the future of new data analytics services? Will they remain small independent niches? Or will they be taken over by incumbent players? Will they become the new core of the industry?
- More generally, what will all the emerging changes that are occurring today amount to?

How will technology fundamentally redefine the real estate industry?

This course will address how technology has already changed the demand for real estate, how it will likely change in the future the way real estate is used, designed, developed, constructed, managed, leased, maintained, and financed.

**Course objectives:**

This course aims to:

- Provide an overview of the emerging trends and help students form reasonable conjectures about where these trends will lead us.
- Get the students to think critically for themselves about what the next great opportunities are in real estate / real estate technology and foster students’ skills at detecting, analyzing, and handling change and disruption.
- Foster the ability of students to articulate their analysis orally and in written form.
- Make students better decision-makers and real-estate industry leaders.
**Course structure:**

This course will bring together a recognized industry leader (Richard Mack), Wharton faculty (Gilles Duranton), and a broad set of guest lecturers (Start-up entrepreneurs, incumbents, VCs, non-RE technology specialists, etc). We believe there is no one single approach to gain insight about disruptions and change under uncertainty so we will propose a mix of approaches including, in-depth case-studies, interactions with guest lecturers who handle those issues daily, learning from economic history and other industries, and drawing from core economic concepts.

**Grading/evaluation:**

- 3 memos: 30% (each 10%)
- Midterm test 10%
- Feedback on guest speakers / comments on readings (5 times 2% => 10%)
- Quizzes: 5%
- 1 business plan for a disruptive RE tech start-up due at the end of the class: 25%
  (with equal weight for the presentation and the paper)
- Class participation/attendance: 20%

*For all assignments, detailed guidelines are provided in a separate document.*

**The first memo** will provide an analysis of the business model of a proptech start-up. Think about it as a memo for your investment committee, not as some infomercial for the startup you are looking at.

This memo should be completed and submitted individually via Canvas on **09/20 before 3.00 pm**. It should be no more than 1,500 words.

**The second memo** will provide an analysis of one “segment” of the value chain in real estate. Think about this assignment as a “Real Estate brief” to be published in *The Economist*. Our assignment guidelines document contains a list of candidates and you can approach us with suggestions.

This memo should be completed and submitted individually via Canvas on **10/25 before 3.00 pm**. It should be no more than 1,500 words.

**The third memo** will provide an outline for possible RE start-up idea.

This memo should be completed and submitted individually via Canvas on **11/08 before 3.00 pm**. It should be no more than 1,200 words.

We will select the best 10 or so which will get an extra bonus. These 10 best ideas will form the basis of the business plans for the final assignment.
The business plan should develop an idea for a start-up in any area of RE tech. For this business plan, you will work in teams of 5 or 6 (depending on class enrollment). Each team will make a **10-minute pitch during the last session**. A written document of less than 5,000 words is due on **12/16 before 11.59 pm** (one team member should submit via Canvas).

No late assignments will be accepted.

**Before class**: Read assigned readings, prepare for cases, and suggest a question to our guest speaker on Piazza (as part of your participation).

**During class**: we take attendance, and keep records of all in-class interventions. For attendance, we give you two free passes. About the in-class participation, please keep in mind that we can cold call you and that we prefer quality over quantity. See our assignment guidelines for further details. Keep in also in mind that Piazza participation also counts towards your overall participation.

**After class**: We will create some Google forms asking you to react critically to our guest speakers and / or the readings. We will circulate the question(s) and link on Piazza soon after class and will ask you to provide a one paragraph answer to each of one or more questions (with some word limits). There will be six such Google forms. The assessment is pass/fail and we consider the best five (2% each, 10% total).

**Other policies:**

- Prerequisites. Students are responsible for knowing the material covered in Real Estate Investments (REAL/FNCE 209 AND 721). The class will be taught assuming you have mastered these topics. This pre-requisite is STRICTLY enforced unless the class is undersubscribed.
- Material provided in this course is for your personal, noncommercial use and may not be copied and distributed to others without the prior permission of the copyright owner.

**Getting help:**

- Contact us. Do not think that a question is too “basic”. We are happy to help students understand any material they are having difficulty with. Please try on your own first. We hold regular office hours, schedule appointments, and can answer questions through Piazza (about course issues) or by email (about more personal circumstances).
Course schedule

(This schedule might be subject to minor changes as our guests may change following cancellations at short notice.)

1. Introduction to the class, the covid acceleration (08/30)

GD/RM: welcome, introductions, ground rules, etc

Guest speaker: Stephen Rothstein (recent MBA grad and course alumn working as junior VC)

GD: Real estate and proptech in the post-covid economic landscape

RM: The covid acceleration in RE

RM: General presentation on business plans

Special session for undergrads (Friday 9/2 at 2pm on Zoom)

PLEASE NOTE THE DAY AND TIME (OUTSIDE THE REGULAR SCHEDULE)

Guest speaker: Cash flow model (Jonathan Goldberg from Mack Real Estate Group)

RM: The real estate ecosystem.

Guest speaker: Adam Kessler (VP Corporate Strategy, NBCUniversal Media) Disruptions in other industries (entertainment). Lessons for RE.

2. Business plans for Proptech start-ups and preparing for assignments (09/06)

GD/RM: Two business plans to discuss (to be provided beforehand)

GD: From business plans to class assignments (do’s and don’ts, unit economic analysis of preliminary projects)

Guest speaker: Zach Aarons (Founder, Metaprop) Alec Ellison (OurCrowd) Jorey Ramer (Super)

- VCs in the post covid era
- What do VCs expect to see in business plans?
3. Financing RE (09/13)

Discuss last week’s speaker presentation

Case study: How will blockchain transform real estate

Guest speaker: Daniel Doll-Steinberg (EdenBase)

RM: Funding ventures. Financial innovations, what current changes mean for RE

GD: Information problems in RE finance and beyond

Guest speaker: Brew Johnson (Peerstreet)

4. Data analytics in RE (09/20)

Discuss last week’s speaker presentation

Discussion of the readings (instructions to follow)

GD: Data and analytics challenges in RE, Zillow illustration

Guest speaker: Michael Schoen (A Retail Space)

Guest speaker: Mike Gordon and Ben Hoscheit (JPMorgan Asset Management).

5. Brokerage and disintermediation (09/27) Rosh Hashanah

Discuss last week’s speakers

GD: The economics of platforms

RM: What can be disintermediated in brokerage? What not?

Case: Can Residential Brokerage be Fully Automated?

Guest speaker: Daniel Morillo (Chief Investment Officer, Opendoor)

Guest speaker: Pamela Liebman (CEO Corcoran)
6. Changes in demand for RE assets, part 1 asset classes (10/04) Yom Kippur

Discuss last week’s speaker

RM (remote, until 5pm): Trends in the demand for assets, fuzzy boundaries, asset conversion, etc.

Guest speaker: Richard Baker (Hudson Bay) TBC

Guest speaker: Shegun Holder (Founder WorkEverywhere)

GD: Why asset quality is unlike other attributes

Special session for undergrads (TBC, 10/11 or 10/18, logistical details to follow)

Site visit: Pennovation (Edwin Datz, Penn)

PLEASE MAKE SURE TO BE ON LOCATION ON TIME

7. Changes in demand for RE assets, part 2 geography (10/25)

Discuss last week’s speakers

GD: Work from home and changes in the geography of cities

Guest speaker: Jessie Handbury (Wharton)

RM: Emerging investment opportunities.

Guest speakers: Ramon Gras and Jeremy Burke (Aretian)

8. Infrastructure (11/01)

Discuss last week’s speakers

RM: Infrastructure as an urban service (and urban service as infrastructure)

GD: The mobility challenge
Case: Investing in micromobility

Guest speaker: Dan Doctoroff (founder Sidewalk Lab) – 5pm

Guest speaker: Johan Pfeiffer (Managing director, Morgan Stanley Infrastructure Partner) TBC.

9. Operating real estate and single-family rentals (11/08)

One-hour midterm test

Discuss last week’s speaker

GD: How will technology change the structure and control in the industry?

RM: Formalizing single family rentals

Guest speaker: Tyler Christiansen (Funnel Leasing)

Guest speakers: Jenee Willstead and Richard Biletta (head of property management, MREG)

10. ESGs in RE (11/15)

Discuss last week’s speaker

GD (G): Housing and discrimination.

RM (S): Minorities in RE

Guest speaker (S): Cedric Bobo (Project Destined)

Case (E): Climate tech for real estate

Guest speakers (E): Brad Klatt (Canoe Brook) (E): Harry Etra (CEO and Founder of HXE Partners)

11. Construction and the Environment (11/29)

Discuss last week’s speakers
Case: New technologies in construction

RM: The challenge of modular construction

Guest speaker: Arlan Collins (Sustainable Living Innovations)

Guest speaker: Louis Schotsky (Navitas).
    Granit Gjonbalaj (Spaxel) TBC.

**Special pre-presentation meetings with Richard and Gilles (Friday 12/2 on Zoom, TBC)**

Early oral feedback on business plans.

**12. Integrative session: the promises of RE tech (12/06)**

Student presentations/pitches: 10 minutes per team

Integration panel: Ron Kravit (Tracker Capital Management) and Alec Ellison (OurCrowd)
Reading list

Forewords about the readings. Because we will be dealing with changes that, for many of them, are still in the making and concern a specific industry, standard texts and articles are scarce. Luckily, we have two main texts, PropTech 101 and Rethinking Real Estate. They do not perfectly map into our sessions but we encourage you to read them back-to-back.

Main texts.

- Block, Aaron, and Zach Aarons. 2019. PropTech 101. Charleston (SC): Advantage. (It is not available in the bookstore but can be ordered on Amazon easily).

- Poleg, Dror. 2020. Rethinking Real Estate: A Roadmap to Technology’s Impact on the World’s Largest Asset Class. Brooklyn (NY): Palgrave Macmillan. (This is a good book but its organization – asset class by asset class – does not fit well with ours.)

1. Introduction

- PropTech 101 chapter 1.

- Rethinking Real Estate chapters 1 and 22.


Shorter readings


2. Business plan

- *Proptech 101* chapters 5 and 6.

- Two business plans to be distributed to read in advance


3. Finance

- *Proptech 101* chapter 2.

  **Background on fintech**

**Case to prepare**
- How blockchain will transform real estate?

4. Analytics and data

- *Proptech 101* chapter 2.


  **Shorter readings**


For the assignment, read
- *PropTech 101* chapter 7.

5. Brokerage and disintermediation

- *PropTech 101* chapters 4 and 5.


Platforms.

Case
- Can Residential Brokerage be Fully Automated?

6. Changes in demand (geography)

Changing geography across cities

Changes within cities
For the assignment, read again:
- Proptech 101 chapter 7.

7. Changes in demand (assets)

- Rethinking Real Estate chapters 8-12. (2-7 on retail are also recommended)

Shorter readings

For the assignment, read again:
- Proptech 101 chapter 7.

8. Infrastructure

- Rethinking Real Estate chapters 17-21.

Shorter readings
- Green Street Advisors. 2019. Automating the cube. Industrial Insights.

Case:
- Investing in Micromobility


- Rethinking Real Estate chapters 13-16.

10. ESG

[[Readings to be added later]]
Case:
- The Collision of Real Estate & Climate Tech. The Greatest Disruption in Real Estate History

Short readings:
- Deloitte. 2021. ESG. The Impact of Social Good on Real Estate.
- CBRE. 2021. ESG and Real Estate: The top ten things investors need to know

11. Construction

- Ottinger, Eric, Harshit Minglani, and Mark Gibson. 2020. Technological advancements disrupting the global construction industry. Ernst & Young LLP

Case:
- New Technologies in Construction

12. Final presentations

- Proptech 101 chapters 5 and 6.