This course provides an introduction to valuing online business models and online innovation. In particular it provides an introduction to simulation modeling for valuing business opportunities based on innovative use of information and technology. The content of the course will be divided between understanding a few key business opportunities for information-based strategies and constructing computer-based models for the evaluation of innovative businesses. The course is intended to provide a foundation for further study in information-based strategies, online innovation, strategic consulting, and private equity, and of course for further study in OIDD.

Course Objectives

Students who complete the course will be prepared to find online business opportunities, evaluate new businesses as investment opportunities, and evaluate their own plans for online innovation.

Required Texts

The primary text for the course is a small number of chapters selected from *New Patterns of Power and Profit: A Strategist’s Guide to Competitive Advantage in the Age of Digital Transformation*. Students can choose between buying the text or buying the individual chapters online at Palgrave’s website for the book. Students will also need to download the Goldsim User’s Guide, which is available without charge online from Goldsim at [www.goldsim.com/Web/Downloads/UserManuals](http://www.goldsim.com/Web/Downloads/UserManuals). A few additional readings will be provided, primarily to augment students’ understanding of the construction and use of computer simulation models.
Course Pedagogy and Philosophy

Class time will be used for three very different purposes. The first use of class time is to provide in-depth discussion of the implications of key concepts covered in the readings; this is consistent with the design of most Wharton classes on strategy. The second purpose is to ensure that everyone is able to design and implement the computer simulation exercises assigned throughout the semester. I understand that this is a fairly intense programming course, and that many students will not have had experience with programming AND simulation AND debugging and running models for analysis of the evolution of dynamic strategies over time. The third use of class time is for the presentation of the results of simulation for strategy formulation and for the design and delivery of the strategic implications of the simulations to management. Together, the purposes support the idea that this is a course in modeling online innovation, valuing innovative business models, and providing strategic advice to clients and senior management.

A substantial portion of class time will be dedicated to assisting students in starting the construction of their simulation models. Likewise, a substantial portion of class time will be dedicated to students’ presenting and discussing the strategic implications of their models. Wherever possible, assignments will be based on the instructor’s actual consulting experience, framing and solving strategic problems for clients in a range of industries.

Note that there is significant overlap between the readings for this course and for OIDD 210 and OIDD 613. But the focus of OIDD 899 is very different. Students will focus on developing computer simulations for innovative business models, running the simulations, analyzing the results, and presenting the strategic implications.

Assignments and Grading

There will be one mini-assignment just to ensure that everyone is able to start Goldsim and work with an existing Goldsim model. There will also be six computer-based simulation assignment during the semester. Please note that all readings and written assignments are highlighted in gold in the syllabus. Dates when computer assignments, models and documentation are due are noted in blue. Simulation assignments should all be done in groups of two or three students. Term projects can be done by larger groups of four or five students; larger groups for term projects can be formed with permission of the instructor.

Written assignments must be submitted electronically to the course Canvas website at the start of the class sessions in which they are due. Since assignments will usually be discussed in class on the date that they are due, it will not be possible to accept late assignments unless prior arrangements have been made.
There will be no examinations in this class. The final projects will serve as individualized final examinations. Assignments 1-7 will constitute 55% of your grade. The term project will be 35% of your grade. The final 10% will be based upon class participation.

**Student Bios**

Please submit a word file containing a short biographical sketch, not a full resume, via the Canvas website. Please title your attached file 670S2020_I_NAME.doc, where I is your first initial, and NAME is your last name. Please provide the following information:

- your expected major at Wharton
- your experiences relevant to the topics of this course
- your experience with computer programming
- your reasons for taking this course and what you hope to get out of it

Please submit this by Wednesday, 22 January.
Course Outline and Readings

1  W  15-Jan  **Introduction to Simulation and Modeling for Business Insight**
Introduction to simulation, to modeling, and to modeling for insight and judgment. Describe various types of simulations. Describing various purposes of simulation: as a chance to observe sensitivity of model to various assumptions, for models that are much more general and much more powerful than spreadsheets. Describing simulation as a form of experimentation. Describing iteration and Monte Carlo simulation as a form of experimentation.

The course uses simulation to value investments in the presence of risk and ambiguity, and why information systems innovations have high elements of both.

Why we use simulation, especially to deal with problems where our intuition breaks down and closed form mathematical analysis is not tractable, especially with randomness and feedback loops. Incorporate Forrester’s original Sloan Management Review Article on limits to intuition in the social sciences.

Course Philosophy: Take real problems for strategy, especially from strategic consulting, and construct models to assess alternatives and make recommendations.

Describe the types of simulation: Stochastic vs deterministic // continuous flow vs. discrete event // examples of each // Overview of simple barbershop queueing in Pseudocode and in Goldsim.

Simple examples of simulations and the sort of outputs they produce.


**Read:** Online Goldsim Manual, Chapter 1

—  M  20-Jan  **No Class — Martin Luther King Birthday**

2  W  22-Jan  **Introduction to Goldsim**
Introduction to Goldsim and the F-80 Goldsim lab. Starting Goldsim. Running a model. Toggling between run mode and edit mode. Entering parameter values. Viewing results, exploring results and various takeaways from Monte Carlo experiments. Inserting Pool element, Previous Value element, and adding flows.
Build and run Akerlof model in class. Show both the pseudocode and the final model. Vary the buyer’s premium, vary the residual value, and examine the stability of Akerlof’s insights. Adding History output.

**Assign:**
(Mini-)Assignment 1 — Mini-assignment Exploring the Akerlof Model under a range of assumptions. Details on Canvas in Mini-Assignment under FILES / Notes. Learning Objectives: Understanding toggling between modes in Goldsim and understanding changing data values.

**Read:**
Online Goldsim Manual, Chapter 2 (Skip advanced features)

3 M 27-Jan **Modeling for Insight — Understanding Problems with Growths and Depletions over Time**

Students discuss findings from running their Akerlof Mini-Assignment under different parameter values.

Discuss modeling for insight — working with a model to explore the implications, and why they are not immediately obvious in problems with stochastic elements and non-linear interactions.

Refining the problem statement. Creating a structural view of the problem. Identifying your decision and your decision criteria, and working backwards to identify your outputs. Creating an influence diagram for the problem. Identifying your certain inputs, your uncertain inputs, your stochastic inputs, and the functional relationships among them.

We will focus on how much detail is required in each model, and will relate the required amount of detail to the purpose of the simulation. We will address six critical questions:

1. When can I use *deterministic* data and when do I need *stochastic* data?
2. When do I need to examine behavior of *individual customers* or individual entities in the flows into and out of pools?
3. When do I need to examine *individual causes* of events or of flows in and out of a reservoir?
4. When can I use *aggregate probabilistic estimates* and when do I need to examine individual effects or individual groups separately?
5. When do I need to use *sensitivity analysis*?
6. When do I need to use *Monte Carlo* analysis and how is it different from sensitivity analysis?
7. When do I need to combine sensitivity analysis with Monte Carlo analysis?
Simple examples of simulations and the sort of outputs they produce. Show key entities and their interactions. Show the Yongle Golden Roof Tea Shop model as a simple example of pools with additions and depletions. Show pseudocode. Show Goldsim. Show output. Show easy and difficult ways to change time steps and display steps in a continuous flow Goldsim model. Show how to switch between stochastic and deterministic models. Show how to create stochastic data elements. Construct the model together in class.

Explain the roles of sensitivity analysis and Monte Carlo analysis. Show how to force resampling of stochastic elements and how to define discrete and continuous distributions. Use of integrator element in place of reservoir to accept negative increases when necessary. Introduce the use of modeling for effective communication. Show how to use statistics and probabilities, as well as all “realizations,” to obtain extra information from Monte Carlo runs.

Due: Goldsim (Mini-)Assignment 1
Due: Formation of assignment teams on Canvas.
Read: Read Chapters 3 and Chapter 4 (skip Containers and Time Series) of Goldsim manual
Read: Online Goldsim Manual, Chapter 7, through Running and Viewing the Simulation

4 W 29-Jan Using Goldsim for more complex problems — the Fake News problem
Discussion of the fake news problem. Discussion of how fake news is written and distributed. Simple experiments for the distribution of fake news, including broadcast, narrow-cast, and precision-cast. More complex experiments for the distribution of fake news, adding forwarding/retweeting and the amplification of initial strategies.

Running the fake news problem under a range of assumptions.

Assign: Assignment 2 — Students need to create the Complete Deterministic Resonance Golden Roof Yongle Tea Shop Model. Learning objectives: Working with interactions over time. Details on Canvas in Assignment 2 under FILES / Assignments.
Read: Clemons, article on the creation and modeling of fake news
5 M 3-Feb  **Modeling for Insight — Building the Goldsim Model**
Construct a simple model with multiple interactions. Learn to link reservoirs to stochastic and deterministic changes.

Build Victory Brewing Resonance Marketing model as an example of additions and depletions, to prepare students for Assignment 2. Explore stochastic elements.

Use of displays for effective communication. Extracting as much information as possible from Goldsim outputs. The use of graphs and tables / charts. The use of statistics, probabilities, show all distributions, show single distribution.

**Assign:** Assignment 3 — Students need to create the Complete Stochastic Resonance *Golden Roof Yongle Tea Shop* Model. Working with stochastic elements. Using Monte Carlo analysis to create confidence intervals for financial analyses. Details on Canvas in Assignment 3 under FILES / Assignments.

6 W 5-Feb  **The Theory of Resonance Marketing**
Introduction to Resonance Marketing, and the transition from traditional market *fat spots* to resonance marketing *sweet spots*.

The key role of *informedness* and uncertainty reduction in enabling resonance marketing.

The role of feedback and organic online content — word of mouth increases customers, more customers increase word of mouth, more word of mouth increases customers.

Assign a more complex model, *Yongle Golden Roof Tea Shop*, with best, worst, and average case analysis, both deterministic and stochastic, as an example of resonance marketing. Relate this to the launch of craft brewing and other resonance marketing examples.

**Read:** Online Goldsim Manual, Chapter 8 (first four sections)
**Read:** Read *New Patterns of Power* Chapter 4.

7 M 10-Feb  **Resonance Marketing Analysis of Yongle Tea Shop plus Modeling Competition: Use of Vector Elements in Goldsim and Design of Displays for Decision Making**
Class presentation of results from Yongle Tea Shop.

Modeling for effective communication. Significance of Monte Carlo findings when negotiating with bankers. Significance of the Orange Racoon Lion Hair problem, and the significance of timing. Is it better to
have this disaster early or late? Does it depend on your need for credit early? Does it depend on the timing of your exit strategy?

Begin discussion of use of models with two or more reservoirs to study competition and changing balance between two firms. The original problem — Are promotions truly zero sum? If not, why not? Should the weaker player continue promotions even if the stronger player does not? Describe the *Gas Diffusion* model of promotions as introduced at Lever Brothers. Begin construction of the two pool model of promotions.

**Read:** Online Goldsim Manual, Chapter 10, Section on “Using Vectors and Matrices”

**Due:** Assignments 2 and 3 — Deterministic and Stochastic Yongle Tea Shop, with multiple scenarios, with and without Monte Carlo statistics.

**8 W 12-Feb**  
**Analysis of Promotions on Market Size of Competitors**  
Consider the longer term behavioral effects of increased brand switching. What if switchers become "repeat switchers," which in turn means they become high probability switchers? Once they become high probability switchers they are candidates for the stores’ own private labels. Describe the three pool model of promotions.

Use of Containers for effective communication to non-modelers.

**Assign:** Assignment 4 Part 1 — Students need to create the complete deterministic and stochastic *Gas Diffusion* models for brand switching. Learning objectives: Working with multiple pools to model changing competitive balance between and among firms. Details on Canvas in Assignment 4Part1 under FILES / Assignments.

**9 M 17-Feb**  
**Matrices and Pools and Tricks for Extending Matrix Capabilities in Goldsim, Plus the Use of Dashboards**  
Review of complex stochastic triggers in Goldsim. In-depth exploration of resonance marketing.

The best features of the Dashboard are not available in Goldsim 12.0, and the use of containers seems to slow Goldsim down enormously, so we no longer will plan to cover this material in class.

**Assign:** Assignment 4 Part 2 — Students need to augment the stochastic *Gas Diffusion* model for brand switching to accommodate the erosion of brand loyalty and the advent of Private Label products. Learning objectives: Introduce greater complexity when more than two firms
compete, and when firms compete with very different strategies. Set up the discussion of newly vulnerable markets. Details on Canvas in Assignment 4Part2 under FILES / Assignments.

10 W 19-Feb **Gas Diffusion Model of Brand Switching, without Erosion of Brand Loyalty**

Students present their model of switching under the effects of promotions, using a Vector model of each brand’s customers and revenues.

Begin discussion of Newly Vulnerable Markets and available strategies for defenders.

Present the theory of newly vulnerable markets as an opportunity for new entrants to attack industries that appear mature and invulnerable to attack from small competitors.

Describe the three components of newly vulnerable markets and their history, from AT&T vs. MCI; HKSB vs. Citi; and Citi vs. Cap One.

Describe death spiral and behavior of NVMs over time.

Describe behavior in terms of activities: *In Play Ratio, Defection Rate, Retention Effectiveness* through Offer Matching, and *Preemption Effectiveness* by OfferMatching.

Describe managerial strategies for incumbents to respond to attack, from ignore, preempt, retention.

**Read:** Read *New Patterns of Power* Chapters 1 and 2.

**Due:** Assignment 4 Part 1 — Gas Diffusion Model of Brand Switching without erosion of Brand Loyalty.

11 M 24 Feb **Complete Gas Diffusion Model of Brand Switching, with Erosion of Brand Loyalty and the Introduction of Private Label, and Modeling Capital One’s Attack on Dominant Players as an Example of Newly Vulnerable Markets**

Students present their model of switching under the effects of promotions, adding in erosion of loyalty to all brands as a result of shopping on the basis of price during promotions. This serves as an introduction to newly vulnerable markets.

Start to build a simulation of the Capital One attack on Citi. What do we want to know about the behavior of customers and what behaviors we need to include in the model? What can executives do to influence customer behavior?
What do we need to show in order to answer questions and influence behavior of executives and their selection of strategies?

Complete description of the model. Then build the multi-pool model, with different in-play ratios and different switching rates, and with different retention rates. Explore retention APR and pre-emption APR. Start building the model.

**Assign:** Assignment 5 — Newly Vulnerable Markets at Citi. Learning objectives: Working with multiple pools to model changing competitive balance between and among firms when engaging in more complex strategies. Details on Canvas in Assignment 5 under FILES / Notes.

**Read:** Capital One Case Study

**Due:** Assignment 4 Part 2 — Gas Diffusion Model of Brand Switching with Erosion of Brand Loyalty and the Introduction of Private Label.

12 **W 26-Feb**  
**Theory of Newly Vulnerable Markets — Modeling Capital One’s Attack on Dominant Players**  
Continue developing the model. Discuss how to handle successful pre-emption as a strategy without additional coding. Discuss how to vary effectiveness of retention activities. Discuss the results that you will want to be able to show. Discuss which History outputs will be required.

Show students how to construct a limited dashboard, so that they can package their results for easy use by clients.

**Assign:** Final Term Project Assigned. Students prepare to present proposals.

13 **M 2-Mar**  
**Theory of Newly Vulnerable Markets — Possible Responses to Capital One’s Attack on Dominant Players**  
Students present their findings on Capital One attack and present their recommendations to the management team of the defending bank.

**Due:** Assignment 5 — Newly Vulnerable Markets at Citi.

14 **W 4-Mar**  
**Optional Class Before Break**  
Discussion of students’ proposed term projects, based on student interest in reviewing their ideas.

— **M 9-Mar** No Class — Spring Break

— **W 11-Mar** No Class — Spring Break
Theory of Newly Vulnerable Online Markets


Role of the in-play ratio.

Extensions to insurance, investment advising, and other product markets. When is the cooperation of the traditional channel truly essential to the provider of the goods or services? What does this tell us about the role of the channel in inspection goods, distinct from the role of the channel in standardized commodity goods?

Assign: Assignment 6 — Newly Vulnerable Online Markets and eLever vs. Wal-Mart, AKA the Battle between Plover and Brindle for Wal-Mart’s Affection. Learning objectives: Understanding multiple complex relationships between multiple pools. Understanding the difficulty of a single manufacturer launching an attack on an established retail channel. Details on Canvas in Assignment 7 under FILES / Notes.

Modeling Traditional Consumer Goods Company’s Attack on Traditional Retail Channel

Starting to build the model of newly vulnerable online markets.

Use of multiple pools for each brand (enthusiastic, loyal, and indifferent customers), with different willingness to pay. Subdivide each pool based on attitude towards and experience with online shopping, with different willingness to pay for online shopping. Model skeptical adoption and different willingness to pay for inexperienced and experienced online shoppers.

Return of the in-play ratio.

What else do you need to know?

Modeling pools, flows, and influences. Most complex part of the model: determining what each customer Group will do (6 groups), facing three purchase choices (Plover, Plover Online, or Brindle), with three prices, and three sets of willingness to pay numbers. Customers are originally reluctant to shop online, but if encouraged to try by sufficiently attractive promotional prices they can be converted to repeat shoppers.
17 M 23-Mar  **Discussion of Proposed Term Projects**
Student presentation of their term project proposals. What is the question you want to answer? What do you need to know in order to answer the question? What do you need to know in order to build the model? What do you already know about the structure of your model? Why does this require simulation?

**Due:** Term Paper Proposals.

18 W 25-Mar  **Discussion of Proposed Term Projects Continued**
Student presentation of their term project proposals. What is the question you want to answer? What do you need to know in order to answer the question? What do you need to know in order to build the model? What do you already know about the structure of your model? Why does this require simulation?

19 M 30-Mar  **Analysis of Attacks on Traditional Distribution Channels**
Students present their findings on newly vulnerable online markets for traditional consumer goods. I present summary and extensions, and then work through statistical decision theory analysis of air travel example.

**Due:** Assignment 6 — Newly Vulnerable Online Markets and Lever vs. Wal-Mart.

20 W 1-Apr  **Introduction to Queuing and Discrete Event Simulations**
Start of simple queueing model. Introduce the necessary elements, random arrivals (stochastic variable linked to yellow bolt clock icon), timed operations (timed delays as yellow bolt hourglass icons), discrete changes (red bolt). Link them into pools of customers, pools of servers. Start building a simple barbershop queuing model. In Lab

**Assign:** Assignment 7 — Valuing Flexibility and Comparing Design of Traditional and Flexible Implementations. Learning objectives: Understanding the value of flexibility. Understanding discrete event simulation, including parallel service queues and priority rules for service. Details on Canvas in Assignment 5 under FILES / Notes.

**Read:** Online Goldsim Manual, Chapter 8 (first four sections)
21 M 6-Apr  **Introduction to Queuing and Discrete Event Simulations Continued**
Completion of the barbershop queueing model. Introduction of sequenced queues and parallel queues in a full service barbershop. Implementation of priority queueing rules.

22 W 8-Apr  **Building a Queuing Model for Flexible Manufacturing**
Building the queuing model for traditional and flexible manufacturing. Parallel queues, multiple job steps, and priority sequencing.

23 M 13-Apr  **Validation and Verification of Queuing Models**
Validation, verification, and debugging in queuing models using the barbershop model. Provide models with bugs, use output data to find the bugs.

24 W 15-Apr  **Analysis of Flexible Manufacturing Model**
Valuing flexibility: presentations of final queueing exercise. Often information-based implementations provide greater flexibility, but often there is a significant associated cost. Sometimes it is possible to quantify both the costs and the benefits associated with flexible implementations, and to make rigorous decisions concerning the selection of an optimal implementation.

**Due:** Assignment 7 — Valuing Flexibility and Comparing Design of Traditional and Flexible Implementations

25 M 22-Apr  **Supervised Work on Final Projects**

26 W 24-Apr  **Supervised Work on Final Projects**

27 M 27-Apr  **The Costs and Benefits of Sponsored (Paid) Search**
Modeling complex social problems — the problem of sponsored search. Understanding the power of mandatory participation third party payer business models (MP3PPs). Understanding the power of MP3PP Online Gateways. Understanding the tradeoffs involved with free search combined with MP3PP gateway power.

28 W 29-Apr  **Class Summary**
Review of key concepts. Modeling for judgment, intuition, and insight. Uses of continuous flow and discrete event simulation. Uses of stochastic and deterministic simulation. Role of Monte Carlo experimentation for distributions and confidence levels. Importance of
sensitivity analysis. Importance of graphics and sensitivity analysis in final recommendations.

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**Final Presentations**

Presentation of final projects over catered lunch, in place of final examination, on the day reserved for the final examination.