University of Pennsylvania The Wharton School Department of Operations, Information and Decisions OIDD 612: Business Analytics

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Course Description

OIDD 612 is a course on the use of decision models for business analytics. Its main topics include constrained optimization and decision making under uncertainty. The emphasis is on models that are widely used in diverse industries and functional areas, including operations, finance, accounting, and marketing.

The applicability and use of these models have increased dramatically in recent years due to extraordinary improvements in computer, information, and communication technologies. Large volumes of data are available from automatic capture of point-of-sale (POS), Enterprise Resource Planning (ERP), and Customer Relationship Management (CRM) systems.

Information has come to be recognized as a critical resource, and models play an increasingly critical role in deploying this resource, in organizing and structuring information, so that it can be used more productively. Friendly interfaces have become effective "delivery vehicles" for powerful decision models, that enable the use of these data for more effective short-term, operational and long-term, strategic decision making.

The course has a twofold purpose. First, it seeks to introduce you to simple models and ideas that provide useful (and often surprising) *qualitative* insights about a large spectrum of managerial problems. Second, it aims to give you a feeling for the kinds of problems that can be tackled quantitatively, the methods and software available for doing so, and some of the issues involved in gathering the relevant data. Whether or not you explicitly use these decision models in the future, we believe the course will have impact on the way you think about available data and how it can be used to provide more value in management decisions.

Text

Cliff T. Ragsdale, *Spreadsheet Modeling and Decision Analysis,* Revised 5th Edition, Cincinnati: South-Western College Publishing, 2008, 7 selected chapters.

Canvas Site

The course has a web site on Canvas from which you can download all class materials. The Canvas site will also have Excel files with sample solutions to homework problems, solutions to the textbook's end-of-chapter problems, software, and other materials of interest.

Computer Software

We will use *Microsoft Excel* spreadsheets extensively throughout the course. In the first half we will also use Excel's *Solver* add-in to solve constrained optimization problems, and in the second we will use *Crystal Ball*, an add-in for Monte Carlo simulation. You will be able to download Crystal Ball from the course web site.

Homework Assignments

Working on these problems is essential to your mastery of the material. There are *three* written homework assignments. Homework assignments may be done individually or in pairs. If you do an assignment as part of a pair, please submit one write-up with two names on it. (*Do not* submit two copies of the same assignment.) Your homework partner can be a student from any section of the course.

Please remember to include your name(s) and student ID(s).

You are free to discuss all three homework assignments with other students. When thinking of whether to work alone or not, you may consider the following trade-offs. Working alone has the advantage that you get the best insight into how well you are mastering the material. On the other hand, particularly if this material is entirely new to you, you may find that discussing the problem with another person helps in the learning process.

We will also distribute a set of "self-study" problems and their solutions. The self-study questions will be similar to homework sets. Together, the homework and self-study problems will give you a good idea of the kind of questions you can expect on the final exam.

Examination

The final examination for the course will be held on the date/at time specified by the School: **April 22, 10am-noon EST**. The examination will be open-book, open-notes and will be conducted online, via Canvas. A practice examination with solutions will be distributed before the last class session.

Grading

The course grade will be based on a weighted average of the points earned on homework exercises, and the final examination. The weights are as follows:

Homework exercises	60%
Final examination	40%

Class Schedule

The schedule below provides a class-by-class view of topics, associated readings, and course deliverables.

Class	Date	Session	Notes/Suggested Readings	Due
			• Text-1; 1-13: Sketches of applications.	
1	Mar 14	Introduction	 Text-2; 17-39: Geometry of linear optimization problems, for intuition. 	
2 N		Interpreting Optimization Results	 Text-3; 45-62: Formulating a linear optimization problem and implementing it in a spreadsheet. 	
	Mar 16	Constrained Optimization and Economics	 Text-4; 136–151: Sensitivity analysis. 	
			 Notes from Class #1 - Fabulous Nuts: We'll discuss this problem in class. 	
3 Mar 21		Network	• Text-3; 63–102: Many examples: in class we'll cover those listed in 3.10 and 3.12.	
	Mar 21	Applications I	 Notes from Class #2 – GlobChem: We'll discuss this problem in class. 	
4	Mar 23	Network Applications II	• Notes from Class #3 – <i>RE Investment</i> : We'll discuss this problem in class.	
5	Mar 28	Integer models	• Text–6; 232—268: Integer models, examples. We will focus mainly on <i>binary</i> variables.	HW 1
6	Mar 30	Decision Making Under Uncertainty	 Decision Trees: test marketing; the value of information. 	
7	Apr 4	Introduction to simulation	• Text-12; 559-586: Basics of Monte Carlo simulation.	
8	Apr 6	Risk management	Asian options.	
9	Apr 11	Optimization via simulation	Newsvendor problem.	HW 2
10	Apr 13	Nonlinear Optimization Using Scenarios to Model Uncertainty	• Portfolio analysis.	
11	Apr 18	Correlated Random Variables	• Value-at-Risk	
12	Apr 20	Course Review		HW 3

Class Preparation

The class moves quickly, and your completion of assigned readings *before* class will help you to prepare for what's covered in class and to better keep up.

For each class, we will provide detailed lecture notes. It is a good practice to review these lecture notes soon after each class to reinforce your learning from the class.

TA Office Hours

Teaching assistants' (TAs) office hours and location (in person) will be posted on Canvas. All sections of the course in a given quarter have the same assignments and exam, and you may approach any of the TAs with questions.

Ethics Matrix

The course involves a mix of work by individuals, pairs, and groups, and the matrix below describes who you are allowed to work with and what materials you are allowed to use for homeworks and exam. It is your responsibility to understand and follow the matrix.

	Materials					People					
OIDD 612: Business Analytics	Approved calculator	Laptop*/ other electronics	Current book, class notes	Past notes / summaries	Past exams / assignments	Internet content / other outside materials	Approved work team	Other student(s) in same section	Student(s) in other sections (same term)	Wharton student not taking the class this term	Person outside of Wharton
Homework	А	А	А	Α	А	А	W	D	D	D	D
Final Exam	А		А								
Nataa	A = Allowed material Shaded Cell = Not allowed					 W = Allowed to work together D = Discussion of general concepts and procedures is allowed but no sharing of specific answers. Shaded Cell = Not allowed 					

Notes:

<u>Homework</u> may be done alone or in a pair. You may discuss homework problems with people outside of your homework partner but you may not share specific answers with people outside of your homework partner.

<u>Final exam</u> preparation may be done with others. The materials you are allowed to use during the final exam may only include the course book, notes posted on the course web site, your own written notes, and a calculator. *During the final exam, you may use your laptop/other electronic device only to access the exam online, access/read your notes, and submit your work. In particular, you should not use laptop/other electronics to perform any optimization/simulation tasks.