Syllabus

University of Pennsylvania
The Wharton School
Operations, Information, and Decisions Department

OIDD 612: Business Analytics
Fall 2021 Q2 (Oct – Dec)

PRELIMINARY SYLLABUS (RED PARTS SUBJECT TO CHANGE)

IMPORTANT NOTICES: EXPECT LECTURES TO BE SEMI-FLIPPED CLASSROOM STYLE
SOME PARTS OF THE CLASS MAY NEED TO BE DELIVERED ONLINE

Instructor: Gerry Tsoukalas
Prof. office hours: see Canvas for schedule

Teaching Assistants & Office Hours (OH) (online)
Tolga Dizdarer, Head TA (PhD)
Anna Fountain, TBD
TBD

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), Customer Relationship Management (CRM), and web-based 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.

Recommended Text (Optional)
Cliff T. Ragsdale, Spreadsheet Modeling and Decision Analysis, Revised 5th Edition, Cincinnati: South-Western College Publishing, 2008, 7 selected chapters. We have put several copies on reserve at Lippincott Library.
Canvas Site

The course has a web site on Canvas from which you can download all materials pertaining to the class. 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 website on canvas.

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:

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Weight</th>
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</thead>
<tbody>
<tr>
<td>Homework 1</td>
<td>20%</td>
</tr>
<tr>
<td>Homework 2</td>
<td>20%</td>
</tr>
<tr>
<td>Homework 3</td>
<td>20%</td>
</tr>
<tr>
<td>Final Exam</td>
<td>40%</td>
</tr>
</tbody>
</table>

Homework Assignments

Working on these problems is essential to your mastery of the material. There are three written homework assignments. Please submit your homeworks through Canvas in digital form (pdf and/or office suite, excel sheets can be uploaded as well if needed). If you are working with a partner, you can submit one document, but make sure to clearly indicate both of your names, your Penn id's and your section. To be clear, you can be at most 2 people per submission, and to submit as a team of 2, you need to add (drag and drop) both of your names to one of the homework groups on canvas, in People>Homework Teams.

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 TBD, (likely) synchronously online. The examination will be open-book, open-notes. A practice examination with solutions will be distributed on or before the last class session.
## Class Schedule
The schedule below provides a class-by-class view of topics, associated readings, and course deliverables.

<table>
<thead>
<tr>
<th>Class</th>
<th>Date</th>
<th>Session Topic</th>
<th>Notes / Suggested Readings</th>
<th>Due</th>
</tr>
</thead>
</table>
| 1     | Oct 26   | Introduction                   | • Text–1; 1–13: Sketches of applications  
• Text–3; 45–62: Modeling linear programs (LP)  
• Case study: *Domaine Paul Autard*          |              |
| 2     | Oct 28   | Interpreting Optimization      | • Text–4; 136–151: Sensitivity analysis  
• Text–2; 17–39: Geometry of LPs  
• Case study: *Domaine Paul Autard*          |              |
| 3     | Nov 2    | LP Applications I              | • Resource Allocation  
• Case study: *Fabulous Nuts*                |              |
| 4     | Nov 4    | LP Applications II             | • Text–3; 63–102: Network Optimization  
• Case study: *GlobChem I*                   |              |
| 5     | Nov 9    | Multiperiod LP                 | • Multi-period optimization: Inventory balancing over time  
• Case study: *Globchem II*                  | HW1          |
| 6     | Nov 11   | Multiperiod LP II              | • Case study: *Private equity*  
• Case study: *FX arbitrage*                 |              |
| 7     | Nov 16   | Integer models (IP)            | • Text–6; 232–268: Integer models, examples. We will focus mainly on *binary* variables.  
• Case study: *Globchem III*                 |              |
| 8     | Nov 18   | Decision Making Under Uncertainty | • Decision Trees: test marketing; the value of information.  
• Case study: *Chipotle*                     | HW 2         |
| 9     | Nov 30   | Introduction to Simulation     | • Introduction to Simulation  
• Text–12; 559–586: Basics of Monte Carlo simulation.  
• Case study: *Wheel of fortune*             |              |
| 10    | Dec 2    | Simulation II                  | • Risk Management  
• Case study: *Asian options*                |              |
| 11    | Dec 7    | LP+Simulation                  | • Retail Inventory Optimization  
• Case study: *Simulating customer demand*   | HW 3         |
| 12    | Dec 9    | Nonlinear Optimization         | • Non-linear Programming (NLP)  
• Case study: *Portfolios of cryptocurrencies* |              |
| -     | Dec TBD  | Final Exam                     | • synchronously online on canvas                                                      | Exam         |
**TA Office Hours**

Teaching assistants’ (TAs) office hours 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 each assignment. It is your responsibility to understand and follow the matrix.

<table>
<thead>
<tr>
<th>OIDD 612: Business Analytics</th>
<th>Materials</th>
<th>People</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Approved calculator</td>
<td>Approved work team</td>
</tr>
<tr>
<td></td>
<td>Laptop / other electronics</td>
<td>Other student(s) in same section</td>
</tr>
<tr>
<td></td>
<td>Current book, class notes</td>
<td>Student(s) in other sections (same term)</td>
</tr>
<tr>
<td></td>
<td>Past notes / summaries</td>
<td>Wharton student not taking the class this term</td>
</tr>
<tr>
<td></td>
<td>Past exams / assignments</td>
<td>Person outside of Wharton</td>
</tr>
<tr>
<td></td>
<td>Internet content / other outside materials</td>
<td></td>
</tr>
<tr>
<td>Homework</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Final Exam</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>

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

**Homework** can 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.

**Final exam** preparation can be done with others. The materials you bring to the final exam may only include the course book, notes handed out in class and/or posted on the course web site, your own written notes, and a calculator.