Course Overview

This is an applied survey course of the most valuable Operations Research (OR) methods for health policy and management students. OR is an interdisciplinary branch of mathematics that uses mathematical modeling, statistics, probability, and algorithms to help make better decisions when facing complex problems. We will build models predominantly in Excel, using add-ons to expand the software’s capabilities. We aim to develop students’ abilities to 1) identify, define and contextualize focal problems; 2) use simple models (including spreadsheet and visual/conceptual models) to organize thinking; and 3) employ various techniques to analyze alternatives and reach a decision. After an introduction to modeling, the course is broken into 5 modules: Forecasting; Decision Analysis; Queuing and Sensitivity Analysis; Simulation; and Optimization. Each topic is self-contained; modules are nothing more than natural “break points” to pause and ensure key concepts have been learned.

This is a problem-solving class and the best way to learn the material is to work problems. Traditional lectures will be infrequent. Instead, we will spend most of our class time building models together to help solve prototypical problems students are likely to encounter in their careers. To facilitate this, it is essential to come to class prepared, having completed any assigned readings and with an understanding of key concepts. We will build on that basic knowledge during class time, solving sample problems to fill in gaps and increase understanding of how to best use a given OR tool. Students should review the sample problems prior to class and come ready to work through them with classmates and the instructor in the relevant session. In previous cohorts, there has been a strong, positive correlation between class preparation/engagement and final grades.
### Learning Objectives and HPM Competencies

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<tr>
<th>Course Learning Objective</th>
<th>HPM Competencies</th>
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<tbody>
<tr>
<td>1. Demonstrate a basic facility for mathematical modeling, transforming the essential features of a complex problem into a mathematical/logical representation amenable to quantification, solution, analysis, and communication to others.</td>
<td>Analytical thinking Information seeking Systems thinking</td>
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<tr>
<td>2. Demonstrate the ability to use Microsoft Excel and respective add-in software to set up and correctly solve problems using operations research tools.</td>
<td>Analytical thinking Information seeking Systems thinking</td>
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<td>3. Effectively assess and communicate the potential of specific quantitative models to inform complex decisions.</td>
<td>Analytical thinking Communication skills Systems thinking</td>
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<tr>
<td>4. Solve problems critically by drawing on a variety of areas of knowledge, analyzing data, and interpreting findings.</td>
<td>Analytical thinking Communication skills Systems thinking</td>
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<tr>
<td>5. Effectively work with a team to apply operations research methods, and present those applications to peers.</td>
<td>Communication skills Team dynamics</td>
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The UNC Department of Health Policy and Management aims to develop health care leaders, not just graduate students with a particular set of skills. To that end, this course relies heavily upon individual and group participation and engagement, holds students responsible for their individual learning and achievement, and builds these elements into assessment. As such, the HPM competencies of **accountability**, **interpersonal awareness**, and **professionalism** are integrated throughout the course and included in the Group & Professional Evaluation grade component.

### Resources

**Required Text**


*NOTE: The text comes with access to software called Analytic Solver that we WILL NOT use in the course. We will instead be using software that is generally more accessible, user-friendly, or both.*

**Recommended/Optional Texts (None)**

Besides the required text, additional readings and other materials may be assigned and will be available on Sakai if not easily accessible via the web.

HPM 770/779                                                                                     Prof. Alyssa Mansfield Damon
Spring 2017                                                                                      UNC-Chapel Hill

Any necessary changes to the syllabus or schedule will be announced and included in a revised document posted under the Syllabus tool on Sakai.
Requirements and Expectations

Computer and Software Requirements

Students will require a computer (not iPad or other tablet) for in-class activities and to complete homework activities, quizzes, and exams. As this is an Excel-based course, access to Microsoft Excel software is required either through a personal copy, or through UNC’s Virtual Lab (http://help.unc.edu/help/what-is-virtual-lab/). We will be working through all problems in a Windows environment which may vary compared to Excel for Mac. In addition, this course utilizes add-in software designed for a Windows-based operating system. If using a Mac, one can either run Excel through a virtual machine program running Windows (e.g., Bootcamp, Parallels, VMWare Fusion, etc.), or using UNC’s Virtual Lab.

Excel and Statistics Refresher: This class assumes a basic understanding of Excel and statistics and moves quickly. If you are fairly new to either—or find the need to refresh your skills—there are many excellent reference books and online resources (see Helpful Links). Additional resources may also be posted to Sakai throughout the semester.

Course Communication using Piazza

All course communication will take place using Piazza (integrated with Sakai). Piazza is a free, interactive site where students, TAs, and instructors can connect, ask and answer questions, and share ideas. When students email the instructor or TA with individual questions, your teaching staff may find themselves answering the same questions over and over. When a question is posted on Piazza, it only needs to be answered once, and answers are community-edited in Wiki style. When students post on Piazza, everyone benefits. Students like knowing that others have the same question, and when it’s answered on Piazza, it’s answered for everybody. I have also enabled the ability to post questions anonymously to other students if you do not want to be identified (you will always be identifiable to the TAs and instructor). Because both the residential and executive sections will be working through the same material during the same week, the Sakai and Piazza sites are integrated. The instructional staff have the ability to limit postings through either site to one section as needed.

Post all course-related questions and comments to Piazza. Students who email the instructional staff directly for anything related to the course will be redirected to Piazza. If you need to email a sensitive question (e.g., grade-related), or a question you believe may be restricted (exam-related questions during exams), Piazza gives you the option to make your question private for the instructor & TAs only. The instructional staff will do their best to respond within 24 hours (weekdays) and within 48 hours (weekends and holiday breaks) to items requiring our attention. You may get an answer from another student in the interim, and we can endorse responses once we view them to let you know a thread is on track.

Class Structure and Engagement

This class employs an active learning model, and is built upon an equal partnership between the instructional staff and students. The instructional staff is responsible for delivering the course material in a consistent and engaging manner that challenges students while allowing for different backgrounds and learning styles. Students are responsible for, and participate fully in, their own learning. Rather than passively absorbing information, students take an active role in class: discussing concepts, questioning how and why things are done a certain way, working problems.
and putting lessons into a larger context. Students are expected to come to class prepared for that day’s material, ready to engage with the instructional staff, their groups, and the larger class, and may be actively brought into the class discussion at any time. While attendance is not mandatory or taken formally, regular attendance is strongly recommended; excessive absence signals a lack of engagement to the instructor, TAs, and your group. As a result, the extent to which one attends, fully prepares for, and actively engages in class is likely to have a significant impact on the Group and Professional Evaluation grade component (see Evaluation Methods).

A note about class distractions: Things like electronics, email, and social media have become a necessary part of life for many people (including this class), yet they can detract from the learning environment and signal disengagement to the instructor and other students when used inappropriately during class. Please refrain from non-class-related activity during class time. Urgent situations arise; if you need to tend to something that cannot wait until class has ended, please remove yourself from class (let your group know if needed) and return when you are finished to be respectful to your fellow classmates and the instructional staff.

**Evaluation Methods**

**Individual vs. Collaborative Assessment**

We all have different strengths and limitations. Some students are stronger quantitatively and technologically, while others will struggle more with the concepts and skills taught in this course. In the "real world", we often work with colleagues among whom strengths are balanced and the group is stronger as a result, yet we are ultimately responsible for our own work and are assessed based on our individual contributions and performance. This course provides for team-based learning, but assesses students at the individual level only. Specifically, students will be placed into collaborative learning groups who will work together in various ways throughout the semester. The goal is for students to build individual skills and knowledge by working in a supportive and collaborative environment. To facilitate this, students are assessed on their individual level of understanding before and after a module is taught via online assessments. During each module, students have the opportunity to learn from each other by working through in-class and homework activities in their collaborative learning group. Students who are weaker in quantitative methods and/or Excel can benefit from having problems clarified by group members who better understand the material being covered, while those for whom the material comes easily can confirm their understanding by explaining it to others.

**Grade Components***

<table>
<thead>
<tr>
<th>Component</th>
<th>% of Grade</th>
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<tbody>
<tr>
<td>Readiness Quizzes (RQ; lowest 1 dropped)</td>
<td>20</td>
</tr>
<tr>
<td>Homework (HW) Activities (lowest 1 dropped)</td>
<td>20</td>
</tr>
<tr>
<td>Module Review Tests (MRTs; 5 equally weighted)</td>
<td>20</td>
</tr>
<tr>
<td>Group and Professional Evaluation</td>
<td>20</td>
</tr>
<tr>
<td>Final Exam (cumulative through Final)</td>
<td>20</td>
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*Barring true emergencies (to which University policy applies), deviations from the posted due dates will not be granted for deliverables due to travel, illness, or other circumstances. For this reason, I strongly encourage students to be thoughtful about using the dropped RQ and HW Activity. If all work is complete, Sakai will automatically drop the lowest grade from these 2 components. No other deliverables will be dropped from the final grade calculation.*

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Evaluation Criteria

**Readiness quizzes (RQs)** assess general knowledge and understanding of the upcoming class material. Quizzes are open-book/open-note, timed, brief (typically 10 questions), in various formats (e.g., multiple choice, true/false, short answer, etc.), accessed via Sakai, and available for several days before class. Unless otherwise noted in Sakai, RQs are due by 11:59pm ET the **Monday** of the week material is covered and cannot be made up for **any reason**—missed quizzes will receive a grade of 0. Students are responsible for ensuring a reliable internet connection and allowing enough time to complete each quiz in the allotted timeframe. The lowest quiz score will be dropped in calculating the final grade. Note, if you miss a quiz, you will not have access to the quiz questions unless you get them through a classmate. Readiness quizzes are **individual** work and the UNC Honor Code is in effect.

**Homework (HW) Activities** provide an opportunity to apply and discuss material covered through the pre-class preparation and class sessions, seek out clarification on any sticking points, and self-evaluate knowledge and understanding. They are designed to apply relevant module concepts in a challenging way, and are evaluated on timeliness and completion only. Depending on the length of the module, some modules include one HW activity while others include two. Students are both allowed and encouraged to work through activities within their groups to facilitate learning, but are responsible for knowing the material individually for exams. Whenever possible, a small portion of class time will be granted to work on HW activities within groups. HW activities are due on Sakai by 11:59pm ET the **Thursday** following the week assigned and cannot be made up for **any reason**. HW activities will **ONLY** be accepted on Sakai (not via email/Piazza). Students are responsible for ensuring a reliable internet connection and allowing enough time to complete and submit each HW activity by the deadline. The lowest grade will be dropped in calculating the final grade. **Although students are encouraged to work in their groups, HW activities are graded at the individual level and each student is required to submit an individual assignment to receive credit.**

Grading Scale for Activities

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<tr>
<th>Criteria</th>
<th>Score</th>
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<tbody>
<tr>
<td>Assignment is complete (all questions attempted and all work shown)</td>
<td>5</td>
</tr>
<tr>
<td>Assignment is incomplete (any problem or section omitted, or any portion of work not shown)</td>
<td>3</td>
</tr>
<tr>
<td>Assignment was not submitted, or submitted after the due date</td>
<td>0</td>
</tr>
</tbody>
</table>

Grading of activities will employ a 0-5 scale (above) based on successful completion and submission by the posted due date. Learning from mistakes best occurs when a student is able to not only view the correct answer, but see how it was achieved and how deviations from the correct response may have occurred in their own work. For this reason, students should review their individual HW activities when the solution is available to identify opportunities for improving problem solving and understanding. We will post an annotated key and/or brief video for each HW activity on Sakai to clarify and explain problem set-up, analysis, and interpretation (where applicable). Students should compare their assignments to the key and bring additional questions to the attention of the TA and/or instructor via office hours or Piazza.
Late Activity Policy

Homework activities received after the due date will not be graded and the student will not receive credit. Note that assignments are an opportunity to practice the material without being graded on correctness. For this reason, it is always in the student’s best interest to fully attempt all problems and submit the activity by the due date. Students in need of extensions due to a true emergency (e.g., hospitalization, death of a family member) should contact the instructor and program director as soon as possible, ideally before the due date. University policies are in place to assist students and provide guidance for faculty in such circumstances.

Module Review Tests (MRTs) assess individual mastery of module concepts and skills covered through the pre-class material, class sessions, and activities. MRTs are open-book/open-note, timed, available on Sakai shortly after a given module has concluded, and will contain questions in various formats (e.g., multiple choice, short answer, problem solving). As with RQs, ensuring a reliable internet connection and adequate time to complete the MRT is the student’s responsibility. Students will have one week following posting of MRT grades/answers to request review of a question by the instructor via Piazza. Exams will not be reviewed after this time. Any and all current class materials may be used during the MRT, but students may not discuss the exam with others. MRTs are individual work and the UNC Honor Code is in effect.

Towards the end of the course, students will evaluate their own and their group members’ preparation, performance, and engagement throughout the semester. Students provide anonymous feedback to their group members, and confidential feedback to the instructor about their team. These evaluations, along with observations and evaluations of student engagement and professionalism by the instructor and TAs, form the Group and Professional Evaluation. We expect that students will come to every class prepared, participate fully in class as individuals and in groups, and foster an environment of respect, collegiality, and learning (see Class Structure and Engagement).

The Final Exam is cumulative, i.e., based on all material completed up to the session before the final. Exam questions will include multiple formats (e.g., multiple choice, matching, short answer, problem solving), be open-book/open-note, and will ask students to demonstrate that they can apply knowledge and skills learned in the course to new healthcare issues and problems similar to those discussed in class. The final exam is individual work and the UNC Honor Code is in effect.

Using Sakai to Stay on Track

The weekly plan for the semester, including reading assignments, homework activities, and any assessments, is included in the Course Schedule. A more detailed plan for each week will be available on Sakai for a given module. Students should use the Course Schedule as a general guide, but review the specific topic on Sakai to ensure they complete all required components on time, download and review any class activities before class begins, and have access to supplemental materials if needed. As noted in the footer of this document, any necessary changes to the schedule will be announced (via Piazza) and a revised document posted to Sakai.

Please note that the submission time for all deliverables is determined by Sakai’s internal clock rather than the clock on the student’s computer or any other source. For this reason, it is highly recommended that students submit all materials early in order to avoid missing the cutoff.
Grading Scale
Students earn their final course grades based on the following grading scale (please see http://handbook.unc.edu/grading.html for information about UNC Graduate School grading):

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<tr>
<th>Graduate</th>
<th>Undergraduate</th>
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<tbody>
<tr>
<td>92 or above</td>
<td>H (High Pass - Clear Excellence)</td>
</tr>
<tr>
<td>75 to 91.9</td>
<td>P (Pass - Entirely Satisfactory Graduate Work)</td>
</tr>
<tr>
<td>60 to 74.9</td>
<td>L (Low Pass - Inadequate Graduate Work)</td>
</tr>
<tr>
<td>Below 60</td>
<td>F (Fail)</td>
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Final grades earned by students are not rounded up (e.g., a 91.9 is a P for Graduate students, 93.9 is an A- for Undergraduate students). Students who do not submit at least 50% of the course deliverables will earn a grade of F unless they withdraw from the course before the withdrawal period ends. Please read your program policies regarding grading and withdrawal, or speak to your program registrar and be aware of the withdrawal periods.

Guidelines on Use of Laptops and Other Electronics in Classroom
As mentioned above (see Computer and Software Requirements), a computer is required, and will be used in class sessions to work through problems. For this reason, students should have a computer available for all sessions (configured for UNC network access when used on campus). Guidelines for setting up wireless access can be found through the UNC IT web site (http://help.unc.edu/help/connecting-to-the-unc-network-getting-started/). Students should refrain from using any other electronics during class (see Class Structure and Engagement).

Recognizing, Valuing, and Encouraging Diversity
The importance of diversity is recognized in the mission statement of HPM. In the classroom, diversity strengthens the products, enriches the learning, and broadens the perspectives of all in the class. Diversity requires an atmosphere of inclusion and tolerance, which oftentimes challenges our own closely-held ideas, as well as our personal comfort zones. The results, however, create a sense of community and promote excellence in the learning environment. This class will follow principles of inclusion, respect, tolerance, and acceptance that support the values of diversity.

Diversity includes consideration of: (1) life experiences, including type, variety, uniqueness, duration, personal values, political viewpoints, and intensity; and (2) factors related to “diversity of presence,” including, among others, age, economic circumstances, ethnic identification, family educational attainment, disability, gender, geographic origin, maturity, race, religion, sexual orientation, social position, and veteran status.

Disability Accommodation
UNC-CH supports all reasonable accommodations, including resources and services, for students with disabilities, chronic medical conditions, a temporary disability, or a pregnancy complication resulting in difficulties with accessing learning opportunities.
All accommodations are coordinated through the UNC Office of Accessibility Resources & Services (ARS), http://accessibility.unc.edu, phone 919-962-8300, or email accessibility@unc.edu. Students must document/register their need for accommodations with ARS before any accommodations can be implemented.

**UNC Honor Code**

The principles of academic honesty, integrity, and responsible citizenship govern the performance of all academic work and student conduct at the University as they have during the long life of this institution. Your acceptance of enrollment in the University presupposes a commitment to the principles embodied in the Code of Student Conduct and a respect for this most significant Carolina tradition. Your reward is in the practice of these principles.

Your participation in this course comes with the expectation that your work will be completed in full observance of the Honor Code. Academic dishonesty in any form is unacceptable, because any breach in academic integrity, however small, strikes destructively at the University's life and work.

For in-class problems, activities, and in studying for exams, you are encouraged to get help from your group, Piazza, or the TA or instructor as needed. However, on individual Readiness Quizzes (RQs), Module Review Tests (MRTs), and the Final Exam, students are not to receive help from other members of the class or from any other individual. **For all work in this course to which the Honor Code pledge is required (i.e., quizzes and exams), consulting or submitting work of prior students is strictly prohibited and will be considered a violation of the Honor Code.** If you need help, work with your group or other classmates, ask questions on Piazza, or consult with the TA during office hours or the instructor during or after class. The instructional staff is also available to help students determine strategies to help them work smarter (vs. harder) in order to be successful in completing course material.

In this course, students are permitted full access to class resources from the current semester and given a great deal of flexibility in completing deliverables to which the Honor Code applies (i.e., RQs and MRTs). Any suspected instances of Honor Code violations in this course will be addressed swiftly and in full accordance with University policies, i.e., reported immediately to the Office of Student Conduct.

If you have any questions about your responsibility or the responsibility of faculty members under the Honor Code, please consult with someone in either the Office of the Student Attorney General (966-4084) or the Office of the Dean of Students (966-4042). You may also read “The Instrument of Student Judicial Governance” (http://instrument.unc.edu) for additional information.

**Course Evaluation**

HPM participates in the UNC-CH’s online course evaluation system, enabled at the end of the semester. Your responses will be anonymous, with feedback provided in the aggregate. Open-ended comments will be shared with instructors, but not identified with individual students. Your participation in course evaluation is an expectation, since providing constructive feedback is a professional obligation. Feedback is critical, moreover, to improving the quality of our courses, as well as for instructor assessment. Students are notified when the evaluation is available online, towards the end of each semester.
Helpful Links

Video links may be posted to Sakai throughout the semester to facilitate and supplement learning for both Excel, and statistical concepts and skills. The following resources may also be of use during the semester:

**Excel Resources and Refreshers**
http://software.sites.unc.edu/lynda/  (e-Learning through Lynda.com)
http://software.sites.unc.edu/it-academy/  (e-Learning through Microsoft Academy—see Academic Office 2013 Library)
https://www.youtube.com/  (a plethora of videos on Excel tools and tips)

**Introductory Statistics Video Series (various, by topic)**
http://www.learner.org/courses/againstallodds/unitpages/index.html
https://www.youtube.com/channel/UClD8c_piy1ndySPJUgyivq
https://www.youtube.com/channel/UCG32MfGLit1pcqCRXyy9cAg

**UNC Virtual Lab**
http://help.unc.edu/help/what-is-virtual-lab/  UNC Virtual Lab—Overview & links to instructions for use