

MBAD/DSBA 6122: Decision Modeling and Analysis via Spreadsheets

Fall 2018, Section U90

(Tue. 5:30pm–8:15 pm – Center City 604)

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Textbook: *Spreadsheet Modeling and Decision Analysis: A Practical Introduction to Business Analytics*, 7th edition, by Cliff T. Ragsdale, Cengage Learning, 2014. ISBN: 978-1285418681.

Use of Canvas: You may access UNCC Canvas from My UNC Charlotte (<https://my.uncc.edu/>) or direct type **canvas.uncc.edu/**. All lecture notes, suggested practice problems, group exercises, solutions, grades, and updated information regarding the class will be posted on Canvas. It's each student's responsibility to check Canvas regularly and report anything that does not match your own record (e.g., missing or wrong grade) within SEVEN calendar days since the date the information was posted.

Please bring your laptops to class.

Hardware and Software note:

- Windows OS, Excel 2016/2013/2010 and Analytic Solver Platform for Education (ASPE)
 - **ASPE does not run on Mac OSX – the following is from their website:**
 - “We highly recommend that you ask students to use a dual-boot or virtual machine setup (such as VirtualBox or Parallels or VMWare Fusion) on their Macs, with Windows and Microsoft Office for Windows installed alongside Mac OSX. A Mac with this setup makes an excellent host for Analytic Solver Platform for Education.”
- Students who have a Windows PC/laptop with Excel 2016/2013/2010 or running VMWare & MS office on their Macs will be able to download and install the 140 day (1 year) license of ASPE if you pay for \$25 (\$62.5). Please follow the installation instructions on Installation_Instructions_for_ASPE.pdf, which is posted on Canvas.

Course Description:

This course is designed to provide students, primarily in the fields of business and economics, with a sound conceptual understanding of the role management science plays in the decision making process. This is an important course in developing decision models and their application to management problems. The emphasis is on models that are widely used in all industries and functional areas, including operations, supply chain management, finance, accounting, and marketing. The rapid and phenomenal advances in computing have propelled the use of decision models in recent years. Today's inexpensive and fast computing capabilities coupled with friendly and intuitive user interfaces, such as spreadsheets, have

been complemented by the availability of large volumes of previously unavailable data, such as the automatic capture of point-of-sale information, and easy access to large databases (e.g., Enterprise Resource Planning (ERP) and Customer Relationship Management (CRM) systems.) Personal computers, laptops, tablets, and even smart phones with user friendly interfaces have become effective “delivery vehicles” for powerful decision models that were once the exclusive province of experts. 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. Specific topics covered in this course include fundamental techniques such as linear, integer, goal and multi objective programming, queuing theory and applications, decision support via Monte Carlo simulation, decision making under uncertainty and risk, decision trees, and multi-criteria decision making.

Typical class format will include discussion on background theory, by initially simpler and smaller business problems, followed by group exercises that are more realistic and larger in size and scope. The emphasis will be on both formulating an appropriate model for a given business problem and developing an Excel based solution approach by utilizing built-in and add-in software tools like Analytic Solver Platform and Data Analysis.

Prerequisites: MBAD 5141 or equivalent. A keen interest in problem solving (logic, math, and statistics) and a desire to practice higher level analytics and applied information technology skills.

Catalog Description: An analytical approach to the management process. Generalized models for decision making with major emphasis on application of the scientific method to management problems.

Grading and Exam Format: Three exams with total 300 points.

A = 270 and above	B = 240 to less than 270
C = 210 to less than 240	U = Less than 210

- NO MAKE-UP EXAMS will be given unless students obtain prior permission from the instructor and provide official documents. An unexcused absence from an exam will result in a grade of zero for that exam.
- Part(s) of each exam can be done in groups up to three persons.
- Group (team) members will evaluate each other via a confidential peer evaluation form. As needed based on the evaluations group members grades can be adjusted where only the member(s) with top scores earn the full grade.
- Take-home parts of some exams may be released over multiple weeks. Canvas updates and emails will clearly show the due dates.
- Please carefully follow the instructions on the exams.
- There will be NO EXTRA CREDIT work offered for any student during the semester. Please do not depend on any extra credit opportunities to improve your grade later in the semester.

Individual and Group Work: You are encouraged to study in groups, solve the suggested problems together, and simply help each other learn the material. **During the exams for both group and individual parts you should not get help from any outside source or person. For the group parts you should not offer help to anyone outside your group. When permitted, solve the group part in your group, otherwise work alone.**

Withdrawal from Class:

The administration of this institution has set deadlines for withdrawal of any college-level courses. These dates and times are published in that semester's course catalog. Administration procedures must be followed. It is the student's responsibility to handle withdrawal requirements from any class. In other words, I cannot drop or withdraw any student. You must do the proper paperwork to ensure that you will not receive a final grade of "U" in a course if you choose not to attend the class once you are enrolled. **The last day to withdraw from a course (grade subject to Withdrawal Policy) is October 22, 2018.**

Incomplete Grade Policy:

Receiving a grade of incomplete ("I") is not based solely on a student's failure to complete work or as a means of raising his/her grade by doing additional work after the grade report time. As per [university policy](#), incomplete grades will be granted when a student who is otherwise passing has not, due to circumstances beyond his/her control, completed all the work in the course. The missing work must be completed and the final grade reported within one calendar year from the date on which the "I" grade was recorded. The instructor assigning the "I" grade may specify a shorter time than one year for completion of the work and the assignment of a final grade. If the "I" is not removed during the specified time, a grade of "F", "U", or "N", as appropriate is automatically assigned. Time extensions for the completion of an "I" beyond one year cannot be approved except by special request to the Graduate School under extraordinary circumstances. The grade of "I" cannot be removed by enrolling again in the same course, and students should not re-enroll in a course in which they have been assigned the grade of "I".

Academic honesty/integrity:

Students have the responsibility to know and observe the requirements of The UNC Charlotte Code of Student Academic Integrity. This code forbids cheating, fabrication or falsification of information, multiple submission of academic work, plagiarism, abuse of academic materials, and complicity in academic dishonesty. Any special requirements or permission regarding academic integrity in this course will be stated by the instructor, and are binding on the students. Academic evaluations in this course include a judgment that the student's work is free from academic dishonesty of any type, and grades in this course therefore should be and will be adversely affected by academic dishonesty. Students who violate the code can be expelled from UNC Charlotte. The normal penalty for a first offense is zero credit on the work involving dishonesty and further substantial reduction of the course grade. In almost all cases the course grade is reduced to F. Copies of the code can be obtained from the Dean of Students Office. Standards of academic integrity will be enforced in this course. Students are expected to report cases of academic dishonesty to the course instructor. For more detail and clarification on these items and on academic integrity, please review the UNCC Code of Student Academic Integrity (<http://legal.uncc.edu/policies/up-407>). The instructor may ask students to

produce identification at examinations and may require students to demonstrate that graded assignments completed outside of class are their own work.

Statement on Diversity:

The Belk College of Business strives to create an inclusive academic climate in which the dignity of all individuals is respected and maintained. Therefore, we celebrate diversity that includes, but is not limited to ability/disability, age, culture, ethnicity, gender, language, race, religion, sexual orientation, and socio-economic status.

Disability Services Statement:

UNC Charlotte is committed to access to education. If you have a disability and need academic accommodations, please provide a letter of accommodation from Disability Services early in the semester. For more information on accommodations, contact the Office of Disability Services at 704-687-0040 or visit their office at Fretwell 230.

Tentative Course Outline/Schedule:

Date	Topic	Chapter
8/21	Syllabus, Introduction to Modeling	Ch1-2
8/28	Introduction to Optimization and Linear Programming	Ch3
9/4	Introduction to Optimization and Linear Programming Sensitivity Analysis	Ch3 Ch4
9/11	Sensitivity Analysis Network Modeling	Ch4 Ch5
9/18	Network Modeling	Ch5
9/25	Exam 1	
10/2	Integer Linear Programming	Ch6
10/9	Student Recess	No Class
10/16	Goal Programming and Multiple Objective Optimization	Ch7
10/23	Nonlinear Programming and Evolutionary Optimization	Ch8
10/30	Exam 2	
11/6	Self-Study	
11/13	Decision Support Using Monte Carlo Simulation Approach	Ch12
11/20	Decision Support Using Monte Carlo Simulation Approach	Ch12
11/27	Decision Support Using Monte Carlo Simulation Approach	Ch12
12/4	Decision Analysis	Ch14
12/11	Exam 3	