Computer Science 112 Discovering Computer Science: Markets, Polls, and Social Networks Fall, 2016

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Description

Computation has become a fundamental mode of discovery in many different areas, from laboratory sciences to social sciences to literary analysis. In this course, we still study how to model problems from the social sciences, in particular, and design computational solutions that are both elegant and efficient. We will express these solutions as computer programs written in a programming language called *Python*.

Over the course of the semester, we will tackle a wide variety of problems involving population models, data collection via polling, voting systems, political polarization, and social networks. Absolutely no prior experience is necessary.

Required Text

Discovering Computer Science: Interdisciplinary Problems, Principles, and Python Programming by Jessen Havill, Chapman & Hall/CRC Press, 2016.

Online Resources

I will maintain all course materials this semester on a new online social learning platform called *NoteBowl* (notebowl.denison.edu). Here you will find your daily reading and homework assignments, projects, quiz dates, and links to useful resources. You will also hand in all assignments through NoteBowl. Refer to notebowl.denison.edu *daily* for updates.

Outside of class, we will also use NoteBowl for Q&A and discussion. When you have a question, instead of sending me an email, please post it to our class' Bulletin on NoteBowl. This way, everyone can benefit from the answer. You are also strongly encouraged to answer your classmates' questions. I will answer them too; but, if you see it first and know the answer, go for it!

The textbook sometimes refers to files and other resources on the "book web site." You can find this at discoverCS.denison.edu.

Attendance and Other Responsibilities

Your **active participation** is absolutely essential to your success in this class. I cannot emphasize this enough! By simply attending class and doing a minimal amount of work, you will both learn very little and earn a very poor grade.

It is very important that you keep up with the coursework (see NoteBowl calendar) on a **daily** basis; **consistency is the key**. Like other classes at Denison, it is expected that you devote at least 2–3 hours outside of class for each hour of class time. Read your book and do the examples and exercises in front of a computer. We will use the reading as a starting point for each class discussion rather than rehash everything that you read the night before.

Your attendance is expected at each class meeting. Your grade will almost certainly suffer indirectly if you choose not to attend. In addition, I may consider attendance when assigning grades, especially in borderline situations. Of course, previously arranged and unavoidable absences (sickness, family emergencies, varsity athletic participation) will not be held against you. To the extent possible, absences should be communicated to me in advance. You are responsible for the content of reading assignments, lectures and handouts, as well as announcements and schedule changes made in class whether or not you are present. If you must miss a class, be sure to check with me or another student to get what you missed. Exams will be given in class on the day scheduled and may not be made up.

Written Work

Reading Notes To facilitate careful reading, I will provide you with an outline of reading notes for each reading assignment (on NoteBowl). These reading notes will contain a number of questions that you are expected to answer while you read. Some, but not all, of these questions are the "Reflection" questions in the textbook. You are encouraged, of course, to jot down additional notes as well.

Completed reading notes must be submitted through NoteBowl by 8:00am on the day the reading is due.

Daily Homework Exercises The textbook contains hundreds of exercises that are designed to reinforce the concepts and give you extra practice solving problems. For each section that you read, I will generally choose 3 to 10 of these exercises for you to hand in (via NoteBowl) before the next class. Due to time constraints, I will generally not be grading exercises for correctness unless you explicitly ask me to (which I am happy to do). Rather, I will only check that you have made a serious effort toward a solution. I may hand out solutions to these exercises and/or we may discuss them in class. Exercises are meant to provide both practice and diagnostic information about how well you are understanding the concepts. If you do not understand how to do an exercise, see me or a tutor right away.

Completed exercises must be submitted through NoteBowl by 8:00am on the day they are due.

It is never a bad idea to also do some unassigned exercises if you need more practice with a given topic.

Group Projects Much of the work in this class revolves around several larger projects that apply what you are learning to interesting problems in the social sciences. Each project will be due in class on the date specified. No late assignments will be accepted, unless arrangements have been made with me well in advance. Since it will most likely not be obvious how long an assignment might take, **you are well advised to start early**. You will be working in pairs on all but the first few programming projects. Pairs will be rotated every 3–4 weeks.

Big Idea Tuesdays (BITs)

In an introductory programming-oriented class such as this, it is easy to get caught up in the daily routine and lose sight of the "big picture." To mix things up a bit and get us thinking about some fascinating new directions in computer science and applied computing, we will step back every other week for a Big Idea Tuesday. During this class period, we will have a discussion (or another activity) surrounding a different "big idea." In some cases, the next project may also be related to this topic.

Before each of these discussions, we will read an article on which to base the discussion. On the previous Friday, you will post (on NoteBowl) your thoughts on the reading and two well-constructed discussion questions for the following Tuesday. A half dozen or so of the class' questions, together with some of my own, will form the basis for our discussion. The planned topics and readings will be laid out on the calendar in NoteBowl.

Academic Integrity

Proposed and developed by Denison students, passed unanimously by DCGA and Denisons faculty, the Code of Academic Integrity requires that instructors notify the Associate Provost of cases of academic dishonesty, and it requires that cases be heard by the Academic Integrity Board. Further, the code makes students responsible for promoting a culture of integrity on campus and acting in instances in which integrity is violated. Academic honesty, the cornerstone of teaching and learning, lays the foundation for lifelong integrity. Academic dishonesty is intellectual theft. It includes, but is not limited to, providing or receiving assistance in a manner not authorized by the instructor in the creation of work to be submitted for evaluation. This standard applies to all work ranging from daily homework assignments to major exams. Students must clearly cite any sources consulted not only for quoted phrases but also for ideas and information that are not common knowledge. Neither ignorance nor carelessness is an acceptable defense in cases of plagiarism. It is the students responsibility to follow the appropriate format for citations. Students should ask their instructors for assistance in determining what sorts of materials and assistance are appropriate for assignments and for guidance in citing such materials clearly.

You can find further information about Denisons Code of Academic Integrity on Denisons web site at denison.edu/academics/curriculum/integrity.

In this class, you may discuss problems with other students in the class, but written (and typed) work must be your own. In other words, you may talk about problems with your peers, but when it comes time to write your solutions, you (and your partner) are on your own. You may have general conversations about problem strategies, but you must leave these conversations without having written anything down. Keep in mind that it is quite easy for me to tell when students have been working too closely. You may not get help from students outside the class, except for departmental tutors. If you have questions, come see me and I will be happy to help. You are also quite welcome to send me email or call if you would like to discuss an assignment.

Students found responsible for breaches of academic integrity may earn a failing grade for the course.

Grade Determination

The following relative weights will be used to determine your final grade:

Projects30%Biweekly quizzes35%Final exam20%Homework exercises10%Reading and BITs5%

Accommdations

Any student who feels he or she may need an accommodation based on the impact of a disability should contact me privately as soon as possible to discuss his or her specific needs. I rely on the Office of Academic Support in 104 Doane to verify the need for reasonable accommodations based on documentation on file in their office.

Course Evaluations

At the end of the semester, you will be asked to evaluate this course and the instructor. These evaluations are an important tool for helping Denison faculty achieve and maintain excellence in the classroom; it will also help you reflect on your learning, participation, and effort in the course. A key purpose of course evaluations, then, is to constantly improve the level of teaching and learning at Denison by instructors and students. Your ratings and comments will also be included as one element of an instructor's overall teaching portfolio. Together with peer observations and other means of assessing teaching effectiveness, this portfolio will be considered by the instructor's colleagues and college administrators in making recommendations for contract renewal, tenure, promotion, and salary decisions.

Have a great semester! If you need anything, please let me know.