MAT 331: COMPUTER-ASSISTED MATHEMATICAL PROBLEM SOLVING
FALL 2014

GENERAL INFORMATION

Instructor. Raluca Tanase
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   Office: Math Tower 4-120; Phone: (631) 632-4005
   Office hours: Wednesday 4:00–5:00pm and Thursdays 12:00–1:00pm in Math Tower 4-120,
               Thursdays 1:00-2:00pm in MLC (Math Learning Center) or by appointment.

Lectures. Mondays & Wednesdays 5:30–6:50pm in Mathematics S-235.

Blackboard. Grades and some course administration will take place on Blackboard. Please

Course Description. Exploration of the use of the computer as a tool to gain insight into
   complex mathematical problems through a project-oriented approach. Students learn both
   the relevant mathematical concepts and ways that the computer can be used (and sometimes
   misused) to understand them. Interesting applications of mathematics to computer science
   are also discussed. Some of the specific topics that we will try to study this semester include
   linear algebra, graph theory and Markov chains, number theory and cryptography, fractals,
   differential equations and computer graphics.

Prerequisites. C or higher in MAT 203 or 205 or 307 or AMS 261.

TECH Objective. MAT 331 fulfills the "Understand Technology (TECH)" objective:
   1. Demonstrate an ability to apply technical tools and knowledge to practical systems and
      problem solving.
   2. Design, understand, build, or analyze selected aspects of the human-made world. The
      human-made world is defined for this purpose as artifacts of our surroundings that are
      conceived, designed, and/or constructed using technological tools and methods.

WRTD Objective. Students may use two of their MAT 331 projects to satisfy part of the
   Upper Division Writing Requirement for the major, or the “Write Effectively within One’s
   Discipline (WRTD)” objective for the Stony Brook Curriculum (SBC):
   1. Collect the most pertinent evidence, draw appropriate disciplinary inferences, organize
      effectively for one’s intended audience, and write in a confident voice using correct
      grammar and punctuation.

Students who want to use two of the MAT 331 projects for this purpose should sign up for
   MAT 459: Write Effectively in Mathematics as a zero-credit course, with me as instructor.

Software. No previous experience with computers is needed. We will use the math computer
   lab in S-235 in Math Tower.
   We will mostly use Mathematica, which is a computational software program developed
   by Wolfram Research and used in many scientific, engineering, mathematical and computing
   fields, based on symbolic mathematics. Mathematica has a comprehensive documentation, also
   available online at http://reference.wolfram.com/language/.
   Mathematica 10 is available for most operating systems (Windows, Macintosh, Linux, etc.).
   Stony Brook students can download the Windows/Mac/Linux version of Mathematica from
   Softweb: http://softweb.cc.sunysb.edu/. A NetID and NetID password is required to log
   in to Softweb. In addition, you can use any of the campus SINC sites, or you can access the
   Virtual SINC site at http://it.stonybrook.edu/services/virtual-sinc-site.
Reading resources. We will try to follow several sources, depending on the topic which we are covering. A set of notes written by Scott Sutherland and Santiago Simanca is available online at [http://www.math.sunysb.edu/~scott/Book331/331book.pdf](http://www.math.sunysb.edu/~scott/Book331/331book.pdf). For the first part of the course we will use a set of lecture notes written by Raluca Tanase and Remus Radu about *The Mathematics of Web Search*, available at [http://www.math.cornell.edu/~mec/Winter2009/RalucaRemus/](http://www.math.cornell.edu/~mec/Winter2009/RalucaRemus/).

Other useful materials and lecture notes will be posted on the course website on Blackboard as we advance in the semester.

Grading policy. There will be no exams. Grades will be computed using the following scheme:

- Homework 20%
- Projects 70%
- Presentation 10%

Students are expected to attend class regularly and to keep up with the material presented in the lecture and the assigned reading. There will be roughly eight homework assignments (containing short exercises involving mathematical proofs and Mathematica code) as well as three or four projects. You may work together on your homework assignments and projects, and you are encouraged to do so. However, all solutions must be written up independently. A project is more like a term paper and you will be expected to devote a significant amount of time to doing it, as well as taking care with the presentation. It should contain a detailed description of the problem or topic, what means were used in solve it, and the solution. The last project of the class will include also a short oral presentation at the end of the semester (tentatively scheduled for Thursday, December 11, 8:30-11:00pm).

Extra Help. You are welcome to attend the office hours and ask questions about the lectures and about the homework assignments. In addition, math tutors are available at the MLC: [http://www.math.sunysb.edu/MLC](http://www.math.sunysb.edu/MLC).

Information for students with disabilities. If you have a physical, psychological, medical or learning disability that may impact your course work, please contact Disability Support Services, ECC (Educational Communications Center) Building, Room 128, (631) 632-6748, or at the following website [http://studentaffairs.stonybrook.edu/dss/index.shtml](http://studentaffairs.stonybrook.edu/dss/index.shtml). They will determine with you what accommodations, if any, are necessary and appropriate. All information and documentation is confidential.

Academic integrity. Each student must pursue his or her academic goals honestly and be personally accountable for all submitted work. Representing another person’s work as your own is always wrong. Faculty is required to report any suspected instances of academic dishonesty to the Academic Judiciary. Faculty in the Health Sciences Center (School of Health Technology & Management, Nursing, Social Welfare, Dental Medicine) and School of Medicine are required to follow their school-specific procedures. For more comprehensive information on academic integrity, including categories of academic dishonesty please refer to the academic judiciary website at [http://www.stonybrook.edu/uaa/academicjudiciary](http://www.stonybrook.edu/uaa/academicjudiciary).

Critical Incident Management. Stony Brook University expects students to respect the rights, privileges, and property of other people. Faculty are required to report to the Office of University Community Standards any disruptive behavior that interrupts their ability to teach, compromises the safety of the learning environment, or inhibits students' ability to learn. Faculty in the HSC Schools and the School of Medicine are required to follow their school-specific procedures. Further information about most academic matters can be found in the Undergraduate Bulletin, the Undergraduate Class Schedule, and the Faculty-Employee Handbook.