Fall 9-2-2000

MATH 153.01: Calculus II

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The Bookstore has the paperbound volume 2 that has chapters 7–12 of this text.  

graphing calculator: TI-86 or TI-83 plus  
TI-83/82/85/81 or HP-48 are ok if you already own, otherwise buy a TI-86 or TI-83 plus.  

office Math 203  
office hours 10:10–10:50 AM and 1:10–1:50 PM on Mon, Tues, Wed, Fri  
& by appointment  
office phone 243–5207 (voice mail after 4 rings)  
e-mail lane@selway.umt.edu  
Messages received M–F by 5 pm will usually have a reply sent by 7 pm.  

URL for class http://www.math.umt.edu/~lane/153/  

study room Math 212  
That is the Math Student Lounge; it is open 7am–8pm, Monday–Friday.  

Your course grade will be based upon your performance on the following items — maximum total points listed on the right:  
three mid-term exams 300  
computational proficiency (integration skills) exam 100  
two-hour final exam 200  
homework & quizzes for first half-semester (thru 27-Oct) 100  
homework & quizzes for second half-semester (after 27-Oct) 100  
projects — best work on several with max possible total of 200 points 200  
The lowest 100-point item (e.g., one mid-term exam or a half-semester homework exam) is dropped — the maximum total is 900.  

An individual’s letter grade for this course will be assigned roughly as follows (values are percentages of adjusted total):  
90–100 %: A; 80–89 %: B; 65–79 %: C; 55–64 %: D; below 55 %: F.  
Grades are based on demonstrated achievement, not quotas (i.e., grades will not be “curved”).  

important dates for section 2 of Math 153: 56 class sessions  
25 Sept Mon last day to add a class or to drop a class with a refund  
29 Sept Fri exam # 1  
16 Oct Mon last day to drop a class or to change grading option  
27 Oct Fri exam # 2 — tentative date  
3 Nov Fri tentative date for first taking of computational proficiency exam  
22–24 Nov W–F Thanksgiving Break (21-Nov & 27-Nov are not vacation!)  
8 Dec Fri exam # 3 — tentative date  
19 Dec Tue final exam (comprehensive), 8:00 am – 10:00 am  

Our study of Calculus II will explore chapters 7–12. (Note: most of chapter 7 should have been studied during Calculus I.) Each student must plan to study the text regularly. Read actively (with pencil & paper): • check assertions; • treat text examples as worked problems — read statement but not solution, try to solve, compare your work with text’s; • examine concrete examples of general ideas; • write informal translations of theoretical statements; • write formal translations of intuitive ideas. Additional material and alternative approaches will be presented by classroom lectures or documents published on the class web-site.  

Students will have the option of using computer software, Maple, to compute symbolically or numerically, to graph functions, and to write documents which include computations, plots, and prose. (Some class meetings will be held in a computer lab to do mathematical explorations using Maple. Maple is available for student use in several campus computer-labs, Windows & Macintosh.)  

Reading and problem assignments will be given for each class. You should plan on studying calculus at the rate of 8–12 hours per week; a regular pace of 1.25–1.75 hours per day (daily, Sunday through Saturday) is recommended.  

For some assignments, a few problems will be specified to be written-up, handed-in at the start of the next class, graded and returned. Write legibly on regular size paper (8.5” ×11”, not torn from spiral notebook); fold vertically; with the fold to the left, print your name at the top. Short quizzes will be given once or twice per week (most Tuesday classes will include a quiz). Late homework will not be accepted and quizzes can not be made-up.  

Most class sessions will include discussion of some homework problems. As you arrive prior to the start of a class, you may vote (on the side-board) for homework problems to be discussed during that class. Similarly, I will solicit daily suggestions for one problem to have its solution published on the class web-site. I will explain this during our first class meeting.  

Several exams will be given to let you demonstrate your understanding of concepts and applications. I will usually provide a sample exam prior to an in-class mid-term exam. You will usually be allowed to use your graphing calculator wherever you consider it appropriate. [Exception: a calculator with symbolic features (e.g., a TI-92 or TI-89 or HP-48) will not be allowed on in-class exams; those who use such a calculator may borrow a TI-85 or TI-82 for use during an exam. See me in advance to arrange this.] Some exams may have a take-home component or allow the use of a card of notes.  

Mastery of routine computational skills using just your mind, plus pencil and paper, is important — §7.3, §7.7, and chapter 9 present several crucial procedures for symbolic computations. A “computational proficiency” exam will test fundamentals of using those procedures; it will be given after we finish studying chapter 9. Neither technology nor notes will be allowed for this integration skills exam. Passing score on this exam will be at least 9 of 10 problems answered correctly. The integration skills exam may be retaken (with different problems) until a passing score is achieved. Re-tests will be done outside class, at arranged occasions (without a time restriction, but at most once per day), until a passing mark is earned (i.e., score will be 100, 90, or 0). The last day to retake this skills exam is three “course-weeks” after it is first given. (E.g., if first date is 3-Nov, then last is 29-Nov.)  

Several extended, open-ended projects will be assigned. Some projects will be worth 50 points and must be completed within a two-week period; others will be worth 100 points and will allow four weeks for work. Each individual can choose which projects to attempt — the best will be considered for purposes of course grade. Furthermore, there will be an option of working in small groups (no more than three in a group) on any of the 100-point projects.