MA 121 - 002 Fall 2018 3:00 – 4:15 pm	T Th	SAS2203
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Instructor: John Griggs TAs: Ju Wang (jwang74@ncsu.edu), Alexander Mendez (amendez@ncsu.edu), Pratik Misra (pmisra@ncsu.edu) Office: SAS 2107 Phone: 513-2291 E-mail: jrgriggs@ncsu.edu Office hours: 1:15 – 2:45 pm T Th, and by appointment Textbook: Calculus and its Applications (11th ed.) by Bittinger, 2016, (\$150 new, \$90 used)

Goals and Objectives: Since MA121 is a course in the mathematical sciences category of the General Education Requirements, it will provide instruction and guidance that helps students to: (1) improve and refine the mathematical problem-solving abilities; and (2) develop the logical reasoning skills. Upon completion of this one-semester, terminal calculus course, students will be able to define, find, and apply the derivative and the integral as well as relate these new concepts to previously learned mathematics.

<u>Grading</u>: 60% Tests; 15% Homework/Quiz; 25% Final exam; the +/- system will be used: 98 - 100 A+; 92-97 A; 90-91 A-; 88-89 B+; 82-87 B; 80-81 B-; 78-79 C+; 72-77 C; 70-71 C-; 68-69 D+; 62-67 D; 60-61 D-; 0-59 F

Absences: No penalty for excessive absences; the reward for good attendance (3 absences or fewer) is replacing your worst test score with the final exam. (sleeping = absent) Tardies and early departures will accrue into absences (3T=1A). Students who are tardy should sit in the back row of the classroom so as not to distract the class that has already begun. It is then **your** responsibility to see the TA's at the front/back of the classroom <u>after class</u> to have your absence changed to a tardy. If an <u>excused</u> absence occurs on a test day, it is <u>responsibility of the student</u> to see the instructor as soon as possible to schedule a make-up test at a mutually agreeable time.

<u>Homework/Quiz</u>: 11 WebAssign homeworks; 4 quizzes (one of which is a one page type-written report of an interview with a person currently working in your chosen career/field. You may ask as many questions as you choose, but you <u>must</u> ask how mathematics is used in that career). This paper will be due after Fall Break (Oct 9). No late homework assignments will be accepted and **no make-up quizzes** will be given. As a result of this somewhat restrictive policy, the 3 worst grades from this group of 15 grades will be dropped. Requests for extension of webassign homework deadlines can be made using webassign – although point totals are reduced. (quizzes will be take-home; due the next class meeting)

All tests will be taken in blue books. Students should turn in 6 blue books (<u>no names on them</u>) to the TA's prior to test one. Blue books can be obtained at the student bookstores – many times they are free; they are at most \$.15 each. A stamped-blue book (two blue books for the exam) will be issued to you each test day. Students with **documented disabilities** (through NCSU's DSO) will be given all necessary accommodations. Instructor must have paperwork well before testing begins.

<u>Academic Integrity Statement</u>: Academic dishonesty includes the giving; taking, or presenting of information or material by a student with the intent of unethically or fraudulently aiding oneself or another person on any work which is to be considered in the determination of a grade or the completion of academic requirements. More specific definitions are set in the NCSU Code of Student Conduct. The honor pledge: "I have neither given nor received unauthorized aid on this test or assignment."

Final Exam: Thursday, December 13, 1:00 – 4:00 pm, SAS2203 J. Griggs' homepage (link to class notes and test solutions): <u>http://www4.ncsu.edu/~jrgriggs/</u> Webassign homepage: <u>http://webassign.ncsu.edu</u>