Dr. D. A. Kouba  
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My Office hours : Variable (Announced in class or sent via e-mail)  
TA Office hours (Calculus Room) : See my Math 21A Homepage for the link to the Math 21ABC Calculus Room Days and Times  
Mathematics Placement Requirement: Score at least 35 (at least 3 trig)  
Math 21A (sections D01-D07) Fall 2017, 4 credits, 2:10-3 pm MWF in 1001 Giedt  
and Tuesday TA Discussions


Course grade based on the following :

Exam 1 (Monday, Oct. 16, 2017) 100 pts.  
Exam 2 (Wednesday, Nov. 8, 2017) 100 pts.  
Exam 3 (Monday, Dec. 4, 2017) 100 pts.  
Final Exam (Friday, Dec. 15, 2017, 8-10 am in 1001 Giedt) 200 pts.  
Homework (See below) 0 pts.

Total points 500 pts.

Homework assignments, homework solutions, discussion sheets, class handouts, exam information, exam solutions, optional extra credit assignments, and more can be found at my Math 21A homepage. Please become familiar with the resources that are available to you there. Homework will be assigned daily, but will not be collected. 
It will be your responsibility to do homework regularly and ask for help when you need it.

No make-up exams are given. A missed exam is zero points.

Generally speaking, my office hours are an opportunity for you to ask questions and work on problems together with other students. Candy will be provided at no cost.
Weekly discussion sheets for the Tuesday discussion classes can be found at my Math 21A homepage. These are supplemental problems intended to help you learn the material and prepare for exams. It is your T.A.'s prime responsibility to answer questions about these additional problems in discussion class or office hours. SOLUTIONS TO DISCUSSION SHEETS WILL NOT BE MADE AVAILABLE.
The last day to ADD the class : Thursday, October 12, 2017  
The last day to DROP the class : Tuesday, October 24, 2017  
Supplementary on-line calculus resources can be found at my calculus website: http://www.calculus.org  
Additional pre-calculus and calculus workshops and tutoring are offered by the Student Academic Success Center (SASC). Please contact SASC for specific details.
I will post problem sets and solutions for our Math 21A class from the following text:

   Text: Thomas' Calculus: Early Transcendentals (13th edition) by Weir and Hass

Please note that these are the following choices for you to get text/content material for the course:

   1. Use ANY edition (older or newer) of the hardcover textbook.
   2. Use a digital version of the textbook.
   3. Use no textbook at all and rely on class notes or use of a classmate's textbook.

I will NOT be using inclusive access for the course.

On the occasion that you might miss class and need class notes or some other way to learn the class material, you should do the following. Get class notes from a trusted classmate, see one of our TA's, or go to the Calculus Room and ask for assistance there. I will not be providing you with any class notes or make-up lectures on those days that you do not attend class.