## This is an abbreviated syllabus, please see Sakai for the complete syllabus.

SAKAI: http://Iss.at.ufl.edu. All course information can be accessed from this site.

MAIL: Check syllabus, Announcement, mail regularly and visit office hours. Your main resource person is your TA.
Use the Mail tool in Sakai if you need to contact the course coordinator. Make sure your TA's name and the section numbers are in the 'subject' line in order to get a reply.

LECTURE \& DISCUSSION SECTIONS: Go to http://www.math.ufl.edu/courses/mathematics-department-classes-and-instructors-spring-2014/ to see when and where your lecture $\&$ discussion section meet.

HELP: Don't fall behind and no need to struggle on your own.

- Feel free to go to any office hours that suits your needs. (free)

A link to these hours is posted in Sakai.

- The Teaching Center Math Lab (free) www.teachingcenter.ufl.edu.
- Marston Library reserve desk has copies of the text and solution manuals.
- Private Tutors: www.math.ufl.edu. Search 'tutors'.
- The Counseling Center on Developing math confidence (free). Go to http://www.counseling.ufl.edu/cwc/Developing-Math-Confidence.aspx

TESTING: See the course calendar for the dates and the time of each exam. There is NO DROP for any exams. Sample exams only serve as an example of the format of the exam. Exam coverage and question numbers may vary from semester to semester. PENALTY: 1-point for scantron bubbling errors, 3-points for wrong test location. See the syllabus for more details.

GRADING: The course is based on 325 points accumulated as follows:

$$
\begin{aligned}
& \text { Written Homeworks (5 @ 5pts ea.)..................................... } 25 \text { points ( } 7.69 \% \text { ) } \\
& \text { Discussion Quizzes (best } 6 \text { of } 8 \text { @ } 5 \text { pts ea) .......................... } 30 \text { points ( } 9.23 \% \text { ) } \\
& \text { Exams (3 @ } 60 \text { pts) .................................................................. } 180 \text { points ( } 55.38 \% \text { ) } \\
& \text { Semi-Cumulative Final Exam (@ 60) ....................................... } 60 \text { points (18.46\%) } \\
& \text { HITT (80\% of total points collected)......................................... } 30 \text { points (9.23\%) }
\end{aligned}
$$

The course grade is determined by the number of points you have, not by the percentage.
A : 292.5-325 pts
A - : 282.8-292.49 pts
B +: 273-282.79 pts
B : 260-272.9 pts
B - : 250.3-259.9 pts
C + : 240.5-250.29 pts
C : 224.25-240.49 pts
C - : 217.8-224.24 pts
D + : 211.3-217.79 pts
D : 201.5-211.29 pts
D - : 195-201.49 ptsE :
below 195 pts

ATTENDANCE H-ITT POINTS: H-ITT clicker. Each student sends in his/her own responses. Clicking in for another student is in violation of the Academic Honesty Guidelines. In such case, both students will receive a zero for the H-ITT points for the entire course.

Students are responsible for having a working clicker ready by Monday January 13.
‘ 0 ’ for no response, a ‘ 0.5 ' for incorrect answers and a ' 1 ' for a correct answer.

Check your clicker ID is displayed on the screen in each lecture, check weekly HITT grades report, resolve any issues immediately. Any problems unresolved is students responsibility. No points can possibly be recovered. Therefor, a $20 \%$ drop in the HITT points to accommodate short time or temporary clicker issues.

Register your clicker AFTER YOUR FIRST SUCCESSFUL USE. Go to the 'HITT' link on the course website for detailed instruction/information .

LATE HOMEWORK \& MAKE-UP POLICY: It's absolutely essential that you read the syllabus carefully for details \& eligibility. In most cases, one week notice is required to avoid penalty.

WRITTEN HOMEWORK ASSIGNMENT: Posted in the syllabus.

## FORMULAS YOU ARE EXPECTED TO KNOW:

PREREQUISITES-This course assumes strong prior knowledge of algebra, trigonometry and calculus I .

Calculators are NOT allowed in quizzes nor exams.
A list of some prerequisite topics/formulas is provided in section 6 in the syllabus.

