Course Information Math 135, Culculus I, Sections 20, 21, 22 Fall Semester, 2015

Web page for Sections 20, 21, 22

http://www.rci.rutgers.edu/~yzhuang/math/135-f-15.html

See this page for the syllabus and updated information for Sections 20, 21, 22.

Web page for Math 135, Fall, 2015

http://www.math.rutgers.edu/courses/135/135-f15/

See this page for important information about the operation of Math 135. Students are expected to be familiar with the policies and procedures described.

WeBWorK page for Sections 20, 21, 22

http://webwork.rutgers.edu/webwork2/Huang20-21-22F15

Students must finish WeBWorK assignments given here before the deadlines.

Sakai site for Sections 20, 21, 22

Title Math 135 20-22 F15

You can find information, announcements and links for Math 135 and for Sections 20, 21, 22 in this site.

Instructor Yi-Zhi Huang

 $\textbf{Office} \quad \textbf{Hill 332 (Busch campus)}$

Telephone (848) 445-7283

Email yzhuang@math.rutgers.edu

Homepage http://www.math.rutgers.edu/~yzhuang

Office Hours Monday and Wednesday, 1:40 to 3:00 pm and by appointment

Recitation instructor Elena Gamova

Email elena.gamova@rutgers.edu

Office Hours Thursday, 9:00 am to 12:00 noon

Office LSH B102 (Livingston campus)

Class periods and location Monday and Wednesday, 3:20 to 4:40 pm, SEC-118.

Recitation periods and locations

Section 20 Thursday, 12:00 to 1:20 pm, ARC-204.Section 21 Thursday, 1:40 to 3:00 pm, ARC-108.

Section 22 Thursday, 3:20 to 4:40 pm, ARC-108.

Examination Dates

First Examination Monday, October 12, 2015, 3:20–4:40 pm, SEC-118 Second Examination Monday, November 16, 2015, 3:20-4:40 pm, SEC-118

Final Examination Monday, December 15, 4:00-7:00 pm

The location of the final examination will be formally announced several weeks before the end of the term.

Text Calculus: Special Edition: Chapters 1-5 (6th edition) by Smith, Strauss, and Toda, published by Kendall Hunt, 2014; ISBN: 978-1-4652-2923-6.

Grading Policy The various components of the course are weighted as follows in the determination of your course grade:

Quizzes:75WeBWorK:75Attendance:5First midterm exam:100Second midterm exam:100Final exam:250Total:605

Homework problems are an important part of the course. Homework problems will not be graded but it is important for every student to do them. There will be a quiz in every recitation and the quiz problems are similar to homework problems.

Every student is required to finish WeBWorK assignments before the deadlines. See the links in the web page for Math 135, Fall, 2015 above for details.

Examination Rules

No books, notes, or calculators may be used in taking the examinations.