



COLLEGE OF SCIENCE & LIBERAL ARTS

Department of Mathematical Sciences

# **Spring 2020 Syllabus Addendum Transitioning to Online Instruction**

Math 211, all sections
Course Title: Calculus III A
Coordinator: Professor M. Booty

Date: March 17, 2020

# **Updated Lectures**

- 1 Lectures will be recorded using Kaltura and made available on Canvas, to be viewed by class members at any time. The lectures will consist of a talk-through of lecture notes that appear on the Kaltura video, and the lecture notes (without the talk-through) will be made available separately in downloadable pdf format on Canvas. The same Kaltura lecture recording and pdf lecture notes will be used for all sections of the course.
- 2 Students will receive email invitations from the instructor of their individual course section to join virtual group meetings and office hours. These will be conducted via Webex during the same times throughout the semester as reserved for regular class meetings of their individual course section. Regular interaction during virtual group meetings and office hours will be required of all students.

#### **Updated Grading Policy**

1. Homework and Quizzes 20% (unchanged). Homework will continue via MyMathLab unchanged. **Modifications to Quiz:** 

Instructors will assign a brief weekly take home quiz to be submitted and returned via Canvas.

2. Midterm Exam I and Midterm Exam II are 25% each (unchanged).

## **Modifications to Midterm II:**

Midterm II will take place during the NJIT scheduled exam period on Wednesday, April 8, 2020 (unchaged, 4:15-5:40pm for daytime students and 5:45-7:10pm for evening students) using a lock down browser software. It will be submitted, graded and returned via Canvas.

3. Final Exam 30% (unchanged).

## **Modifications to Final Exam:**

The final exam will take place during the NJIT scheduled exam period on Wednesday, May 13, 2020 (unchaged, 3:15-5:45pm for daytime students and 5:45-8:15pm for evening students) using a lock down browser software. It will be submitted and graded via Canvas.