Coordinated Course Syllabi for Fall Semester 2017

The mathematics courses listed below are taught in multiple coordinated sections. All sections will use the same textbook, curriculum, and schedule. These are large enrollment courses and/or courses that graduate student teaching assistants often teach.

MA 103, 105, 107, 111, 114, 121 MA 131, 132, 231 MA 141, 241, 242 MA 302 MA 341, 405

For the course(s) listed with your name, you are the course coordinator. Please prepare or update the course syllabus for the Fall Semester, 2017. We are required to keep these syllabi on file in the Undergraduate Math Office. They must be detailed and comply with the university policy on syllabi. You can use the university's syllabus tool to make sure you include all necessary information or check the university policy. Links to the policy and the syllabus tool can be found on the department's Faculty/Staff Resources webpage.

Your syllabus should include a detailed schedule of topics to be covered each week or day. It is especially useful for other instructors if you include teaching suggestions, such as ideas to be emphasized and those topics which should be treated lightly.

The test dates for major physics tests are below. Physics tests are given on Tuesday evenings. When preparing the syllabus for MA 111 or any calculus courses, course coordinators should schedule tests for these classes at times that avoid the Tuesdays listed below as well as the Wednesdays following, whenever possible. Checking the major religious holiday calendar is advised, also.

(https://calendar.google.com/calendar/embed?src=culturalholidays@ncsu.edu&ctz=America/New_York)

Physics Test 1: 9/12 Physics Test 2: 10/17 Physics Test 3: 11/14

It would be advisable to consult the current <u>catalog course description</u> where there is a question regarding appropriate course content. Textbook information and previous course syllabi are available in the Math Office.

Please submit these schedules to the Math Office (2108 SAS Hall) before August 8 so that instructors can start planning and it can be reproduced in time for the Fall Semester.

MA 103 M. Fenn	MA 231 M. Fenn
MA 105 J. Scroggs	MA 241 J. Griggs
MA 107 E. Dempster	MA 242 Molly Fenn
MA 111 B. Burns	MA 302 A. Szanto
MA 114 M. Fenn	MA 341 L. Kurtz
MA 121 J. Griggs	MA 405 A. Duca
MA 131 A. Lloyd	
MA 132 S. Lubkin	
MA 141 E. Dempster	