Teaching Calculus

- Undergraduate Math Webpage <u>https://www.math.upenn.edu/undergraduate/</u>
- Calculus Course Webpages

The Calculus Homepages

Found near the top of the left navigation menu

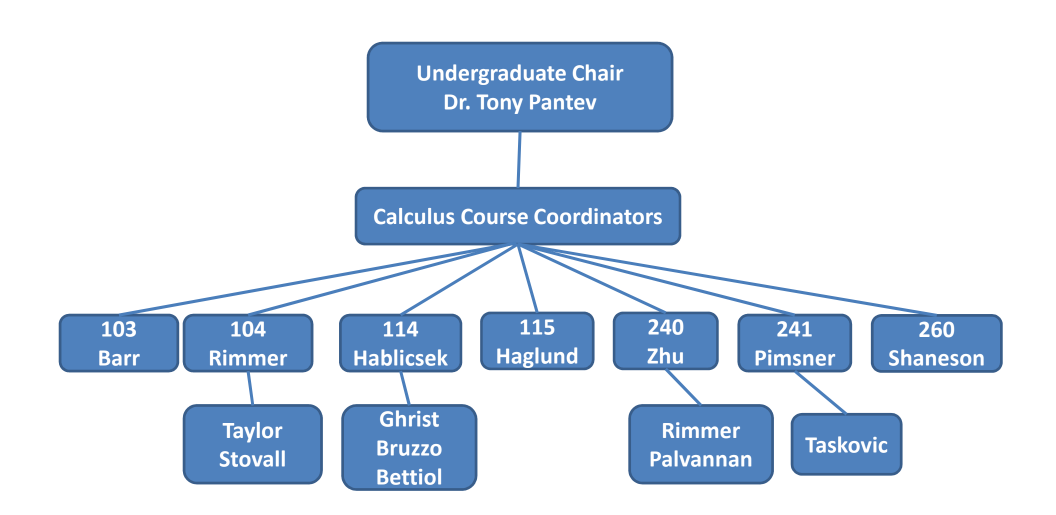
- Syllabus and core problems
- Final Exam archive
- Important Dates
- Lecture/Recitation Location

Click on



Found at the top horizontal navigation menu

- Calculus
 - Mathematics 103
 - Mathematics 104
 - Mathematics 114
 - Mathematics 115
 - Mathematics 240
 - Mathematics 241
- Honors Calculus
 - Mathematics 116
 - Mathematics 260
- Wharton Calculus
 - Mathematics 110



Calendar

Important Dates

- Wednesday January 11 First Day of Classes
- Monday January 16 MLK Day (No Classes)
- Monday January 30 Course Selection Period Ends
- Friday February 17 Drop Period Ends
- Saturday March 4 Sunday March 12 Spring Break (No Classes)
- Friday March 24 Last day to withdraw from a course
- April 10-18 Passover
- Friday April 14 Good Friday
- Sunday April 16 Easter
- Wednesday April 26 Last Day of Classes
- April 27-28 Reading Days
- Calculus Common Final Exams: Math 103, 104, 114, 115, 240, 241
 Tuesday May 2nd, Noon-2:00pm

Penn's 3 year Academic Calendar http://www.upenn.edu/almanac/3yearcal.html

Course Administration

- Delay in recitation starts up to individual professor discretion
- Course Permits
- Accommodations-OSD: http://www.vpul.upenn.edu/lrc/sds/index.php
- Academic Integrity

Teaching Resources

- Calculus Startup Program:
 http://www.vpul.upenn.edu/tutoring/calculusstartup.php
- Calculus Videos: <u>https://www.math.upenn.edu/undergraduate/calculus-</u> homepages/math-video-archive

Teaching Resources

- Canvas: http://www.library.upenn.edu/courseware/canvas/canvaslogin.html
 - Keep record of grades
 - Could be used as course website open only to registered students
 - Can be used to email entire class or select students
 - Can give skill check quizzes online
- Courses in Touch: http://www.upenn.edu/isc/apps/CoursesInTouch/
 - Enter grades
 - Course Problem Notices
 - Course Roster
- My Math Lab: http://www.pearsonmylabandmastering.com/northamerica/mymathlab/
 - Online Homework System through our text publisher
 - Can use assignments from other professors, if not, be sure to choose Thomas' 13th Edition Early Transcendentals
 - Students get immediate feedback
 - Students can get help solving the problems
 - Can access the e-book through My Math Lab

Teaching Resources

- Center for Teaching and Learning: http://www.upenn.edu/ctl/
 - Teaching Support: http://www.upenn.edu/ctl/resources/support for teaching/
 - Technology
 - Instructional Support
 - Course Evaluations
 - <u>Structured Active Learning</u>: http://www.upenn.edu/ctl/resources/teaching a sail class/
 - <u>Course Management Links</u>: http://www.upenn.edu/ctl/resources/course management/
 - Course Policies
 - Final Exam Rules
 - Adding and Dropping Rules
 - Incomplete Grade
 - No Exams on religious holidays
 - Passover Mon. 4/10 Tues. 4/18
 - Good Friday Fri. 4/14

Important Web Pages		
Math Undergraduate Web Page	https://www.math.upenn.e du/undergraduate/	国旅版 国 派教授》 所以"教教
Canvas	http://www.library.upenn.e du/courseware/canvas/	
Courses in Touch	http://www.upenn.edu/isc/apps/CoursesInTouch/	

Important Web Pages		
My Math Lab	http://www.pearsonmylaba ndmastering.com/northam erica/mymathlab/	
Center for Teaching and Learning	http://www.upenn.edu/ctl/ resources	
Math Help	http://www.math.upenn.ed u/ugrad/mathhelp.htm	