Teaching Calculus

- Undergraduate Math Webpage
  http://www.math.upenn.edu/ugrad/Undergrad.html

- Calculus Course Webpages
  - Syllabus and core problems
  - Final Exam archive

Math courses:

- Math 103
- Math 104
- Math 114
- Math 115
- Math 240
- Math 241
- Math 260
- Math 110

Diagram:

Undergraduate Chair
Dr. Tony Pantev

Calculus Course Coordinators

103 Simmons
104 Hynd
114 Haglund
240 Donagi
241 Kazdan
110 Pemantle
115 Powers

260 Shaneson

Croke
Rimmer
DeTurck
Kazdan

Yu
Ghrist
Chai
Gressman

Strain
Haglund
Shatz
Donagi

Hynd

Powers

1
Calendar

Important Dates

- Wednesday January 14 - First Day of Classes: Follow Monday Schedule
- Monday January 19 - Martin Luther King, Jr Day (No Classes)
- Monday February 2 - Course Selection Period Ends
- Friday February 20 - Drop Period Ends
- Saturday March 7 to Sunday March 15 - No Classes (Spring Term Break)
- Friday March 27 - Last day to withdraw from a course
- Friday April 3 - Good Friday
- Friday April 3 - Saturday April 11 - Passover
- Wednesday April 29 - Last Day of Classes
- Thursday April 30 - Friday May 1 - Reading Days
- Calculus Common Final Exams: Math 103, 104, 114, 115, 240, 241
  Monday May 11, 12:00-2:00

Penn's 3 year Academic Calendar -

Course Administration

- Diagnostic Placement
- Course Permits
- Accommodations-OSD
  http://www.vpul.upenn.edu/lrc/sds/
- Academic Integrity
- 103 and 104: Tutoring Center runs Tune up Workshops
  - Tuesday 1/20 and Wednesday 1/21
  - http://www.vpul.upenn.edu/tutoring/calculusstartup.php
Teaching Resources

- **Canvas**: [http://www.library.upenn.edu/courseware/canvas/canvaslogin.html](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/computing/tss/apps/CoursesInTouch/](http://www.upenn.edu/computing/tss/apps/CoursesInTouch/)
  - Enter grades
  - Course Problem Notices
  - Course Roster

  - Online Homework System through our text publisher
  - Can use assignments from other professors
  - 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/](http://www.upenn.edu/ctl/)
  - Teaching Support: [http://www.upenn.edu/ctl/resources/support_for_teaching/](http://www.upenn.edu/ctl/resources/support_for_teaching/)
  - Technology
  - Instructional Support
  - Course Evaluations
  - Structured Active Learning: [http://www.upenn.edu/ctl/resources/teaching_a_sail_class/](http://www.upenn.edu/ctl/resources/teaching_a_sail_class/)

- **Course Management Links**: [http://www.upenn.edu/ctl/resources/course_management/](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: Fri. 4/3 – 4/11
<table>
<thead>
<tr>
<th>Important Web Pages</th>
<th>URL</th>
<th>QR Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math Undergraduate Web Page</td>
<td><a href="http://www.math.upenn.edu/ugrad/Undergrad.html">http://www.math.upenn.edu/ugrad/Undergrad.html</a></td>
<td></td>
</tr>
<tr>
<td>Canvas</td>
<td><a href="http://www.library.upenn.edu/courseware/canvas/">http://www.library.upenn.edu/courseware/canvas/</a></td>
<td></td>
</tr>
<tr>
<td>Courses in Touch</td>
<td><a href="http://www.upenn.edu/isc/apps/CoursesInTouch/">http://www.upenn.edu/isc/apps/CoursesInTouch/</a></td>
<td></td>
</tr>
<tr>
<td>My Math Lab</td>
<td><a href="http://www.pearsonmylabandmastering.com/northamerica/mymathlab/">http://www.pearsonmylabandmastering.com/northamerica/mymathlab/</a></td>
<td></td>
</tr>
<tr>
<td>Center for Teaching and Learning</td>
<td><a href="http://www.upenn.edu/ctl/resources">http://www.upenn.edu/ctl/resources</a></td>
<td></td>
</tr>
<tr>
<td>Math Help</td>
<td><a href="http://www.math.upenn.edu/ugrad/mathhelp.htm">http://www.math.upenn.edu/ugrad/mathhelp.htm</a></td>
<td></td>
</tr>
</tbody>
</table>