MATH 12 FIRST DAY HANDOUTS — S 2025

- 1. "Syllabus"
- 2. Algebra/Trig Quiz Due this Wednesday
- 3. Math 11/12/13 Trig Knowledge Assumed.
- 4. MyMathLab Registration Info
- 5. Derivative of $y = x(\arcsin x)^2 2x + 2\sqrt{1 x^2} \cdot \arcsin x$.

1

NOTES

- 1. "Quiz 0" find my office in basement of O'Connor (room 7) by Friday and sign roster.
- 2. 5 min quizzes possible on Fridays (at BEGINNING of class). No makeups if late or absent!!!
- 3. No Late Homework (cf. Syllabus)
- 4. Grading policy in Math/CS Dept
- 5. Class web site (see Syllabus for URL)⇒ (1) homework assignments, (2) links to sample exams/answers, (3) links to other resources (tutorials/YouTube videos) re: calculus

 NOTHING IS ON CAMINO FOR THIS COURSE!
- 6. Exam dates on syllabus (1st Midterm, April 16, Wednesday of week 3)
- 7. Math Learning Center (Heafy 2nd floor).
- 8. Check roster for accuracy.
- 9. Emergency Procedures!
- 10. \Longrightarrow There will be (on-line) REVIEW HW due this Friday in addition to other HW.

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