COS 533: Advanced Cryptography

Princeton University Homework 0 Due: September 18, 2016

## Homework 0

Send an email to mzhandry@princeton.edu answering the following questions:

- 1. You name
- 2. The best email address to reach you at for course-related announcements
- 3. Your level (undergrad, grad, postdoc)
- 4. Your status in the course (letter grade, P/D/F, auditing, etc)
- 5. Your background in cryptography, if any (e.g. "none," "took CS 433," "I know what a one-way function is but not much else," "expert," etc).
- 6. What CS theory courses you have taken. Approximate course names preferred (e.g. "Algorithm," "Computability", etc).
- 7. What advanced crypto topics are you most interested in seeing? (see course webpage for some examples. You are welcome to recommend your own topics as well)
- 8. What advanced crypto topics are least interested in seeing?
- 9. We run a weekly crypto reading group in which we read recent papers on cryptography. Are you interested in being added to the mailing list for the reading group?