

Engineering Tutoring Corps

Newsletter

Finals Review Schedule

- December 5, 2:00–4:00 PM — PHY2048
- December 5, 5:00–7:00 PM — MAC2311
- December 6, 2:00–4:00 PM — CHM2045 and CHM2095
- December 6, 5:00–7:00 PM — MAC2312

Tutoring Sessions

Wednesdays, 6:00– 9:00 PM, Marston L107

ECo Target Courses

- Chemistry I — CHM2045 and CHM2095
- Physics I — PHY2048
- Calculus I — MAC2311
- Calculus II — MAC2312

NOTE: These are the courses for which ECo offers reviews. However, ECo tutors will tutor in whatever subject they have prior expertise in (e.g. CHM2046, CHM2047, PHY 2049, MAC 2313, etc.)

Course Review Lectures

As every student knows, each exam is often accompanied by frantic studying (and sometimes panic). Best case scenario: such feelings simply spur a student to study hard and try to plan better in the future. Worst case scenario: trying to cram all that knowledge in alone causes a giant stress induced ulcer which distracts so much from studying that the student fails the exam.

While developing an ulcer may be very unlikely, stress from solitary cramming without help causing high stress and poor academic performance is all too common. To help combat this, Engineering Tutoring Corps (ECo) offers free academic services for students in crucial prerequisite courses.

Tutoring Sessions

In a world where the student-teacher ratio is 100:1 or worse, teaching assistants may not speak English as a first language, and the course material that has been meticulously gathered over hundreds of years is taught to you in a matter of months, sometimes it is all a student can do to just stay afloat. They hunger for knowledge, yet

This semester, Engineering Tutoring Corps (ECo) hosted free course review lectures in CHM 2045, PHY 2048, MAC 2311, and MAC 2312. Each review was attended by about 30-60 students and consisted of an ECo lecturer with experience and expertise in the subject going through practice exam problems step-by-step, engaging students in the material and

are thwarted by a system that does not encourage thorough learning of material.

However, Engineering Tutoring Corps (ECo) can help mitigate such a situation. ECo offers weekly tutoring sessions hosted by trained tutors who supplement their courses by engaging with students in an informal, one-on-

reinforcing the knowledge they gained from class.

ECo will continue giving review lectures in prerequisite courses, so keep an eye out for them next semester if you want to avoid stress ulcers (just kidding).

one manner to encourage active learning of material, without the all too common issues plaguing conventional college classroom learning.

The tutoring sessions are on Wednesdays from 6-9 PM in Marston Science Library and the more students the merrier.



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