Computer Science Department

Effective Spring 2013

These waivers may be applied by students changing major to Computer Science, students opting for a double major with Computer Science, or students opting for a minor in Computer Science.

Computer Science course requirements waivers for equivalent Engineering courses [†]:

Engineering Courses	CS Requirement Waived
ENGR 01.201: Sophomore Engineering Clinic I (4)	COMP 01.111: College Composition II (3)
ENGR 01.202: Sophomore Engineering Clinic II (4)	CMS 04.205: Public Speaking (3)
ECE 09.241: Digital I (3)	CS 06.310: Principles of Digital Computers (3)
¹ ECE 09.342: Digital II (3)	CS 06.311: Digital Computer Laboratory (1)
² ECE 09.243: Computer Architecture (3)	CS 06.205: Computer Organization (3)

[†]Please see your advisor to confirm that the above waivers can be applied to the Computer Science courses.

NOTE:

- ¹Prior to Fall 2012, ECE 09.242: Digital II (3 credits)
- ²Prior to Fall 2012, *ECE 09.243: Computer Architecture* (3 credits) was split into two courses *ECE 09.443: Computer Architecture* I (2 credits) and *ECE 09.444: Computer Architecture II* (2 credits). These two courses could be used, instead of *ECE 09.243*, to receive a requirement waiver for *CS 06.205 Computer Organization* (3 credits).
- MATH 01.235 and MATH 01.236 Math for Engineering Analysis I and II do NOT cover sufficient material from MATH 01.210 Linear Algebra to waive that requirement. Most notably, MATH 01.235 and MATH 01.236 are missing the topics of linear transformations and linear vector spaces.