# CHEMICAL ENGINEERING (128 hours)

**Effective Fall 2018 (revised 1/31/2020)**

* Can substitute with CHM 566 + 567, but prereq. is CHM 550
** Must take CHM 585 or 595 - electives include: CHM 550, 566; BIOCH 521, 590, 755, 765; BIOL 450, 455, 500, 529, 541, or others above 450.
*** Must be one of CHM 532, 551, 566, 596, BIOCH 522, 756
## Must include CE 530 or CE 333 and ME 512, or one of EECE 510, 519, 557, 525
### Take CHM 210, 230, and 371 OR (Honors Chem) CHM 220, 250, and 2 hours of TE.

---

**Arrows to left side of course box indicates prerequisite course**

**Arrows to top and bottom of course box indicates p/c**

**p/c = prereq. or concurrent requirement**

---

**Currently Enrolled**  
**Passed**  
**Retaken**  
**Failed**  
**Warning**