
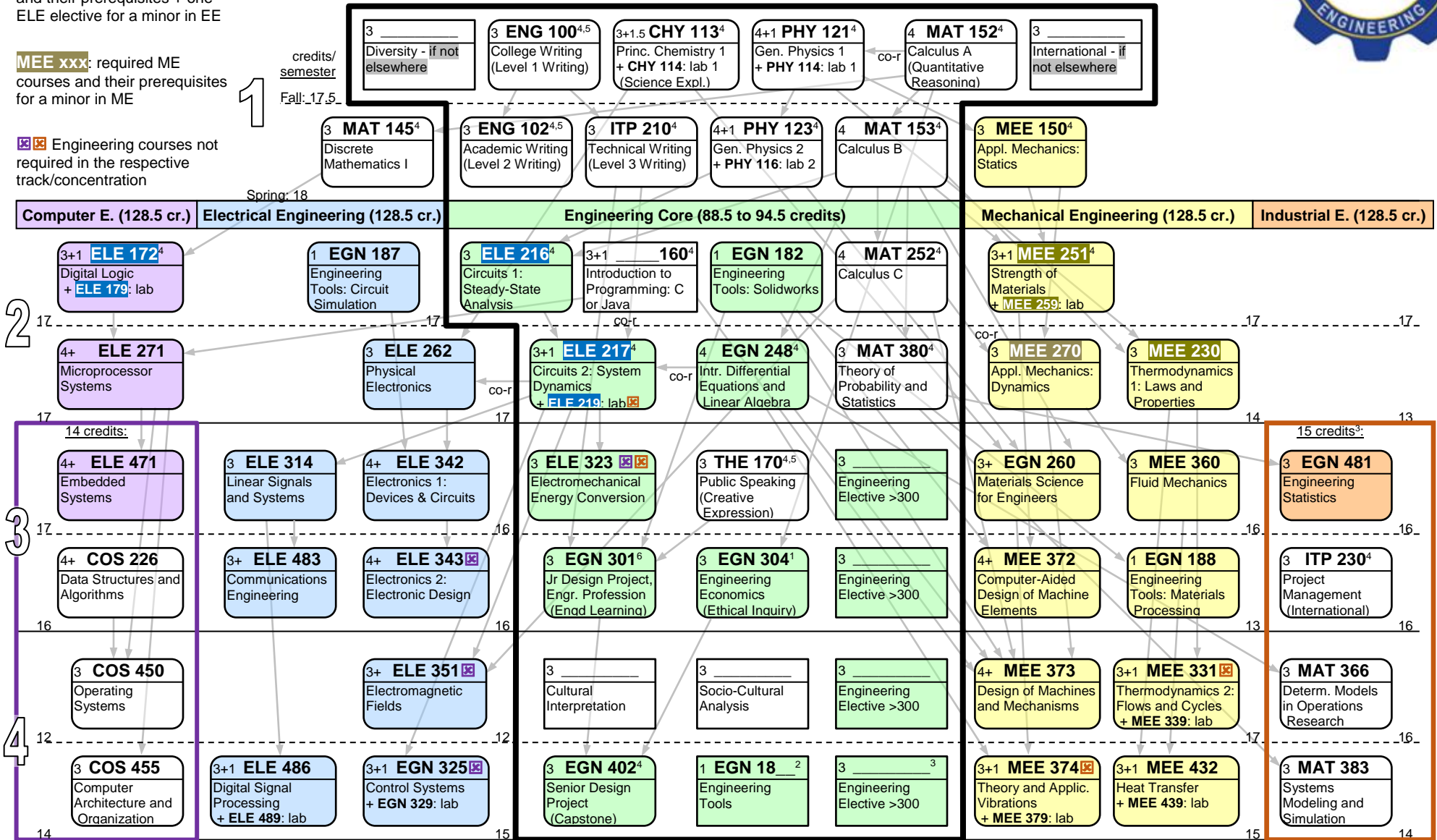


Programs: EE-BS, COMP-EGN, ELEC-EGN, EE-MIN, MEE-BS, INDU-EGN, MEE-MIN, NGR-PR

Department of Engineering
ELE xxx: required EE courses and their prerequisites + one ELE elective for a minor in EE

MEE xxx: required ME courses and their prerequisites for a minor in ME

 **Engineering courses not required in the respective track/concentration**


+ Course containing an integral laboratory component (+1: co-registration with a 1-credit lab course). Lab pre-reqs are in the Catalog.

 1 Requires completion of 3 among *Science Explorations*, *Socio-Cultural Analysis*, *Cultural Interpretation*, and *Creative Expression*.


2 EE majors require EGN 187 PSpice, ME majors require EGN 182 Solidworks and EGN 188 Materials Processing.

3 IE Concentration majors require EGN 482 or EGN 484 to satisfy one of its technical electives.

4 May be offered more than once/year, based on demand.

5 May be substituted by the HON equivalent from the Honors Program.

6 Requires advisor permission, with the expectation of graduation in 3 semesters.

 May be satisfied in conjunction with another requirement (aka double-dipping)