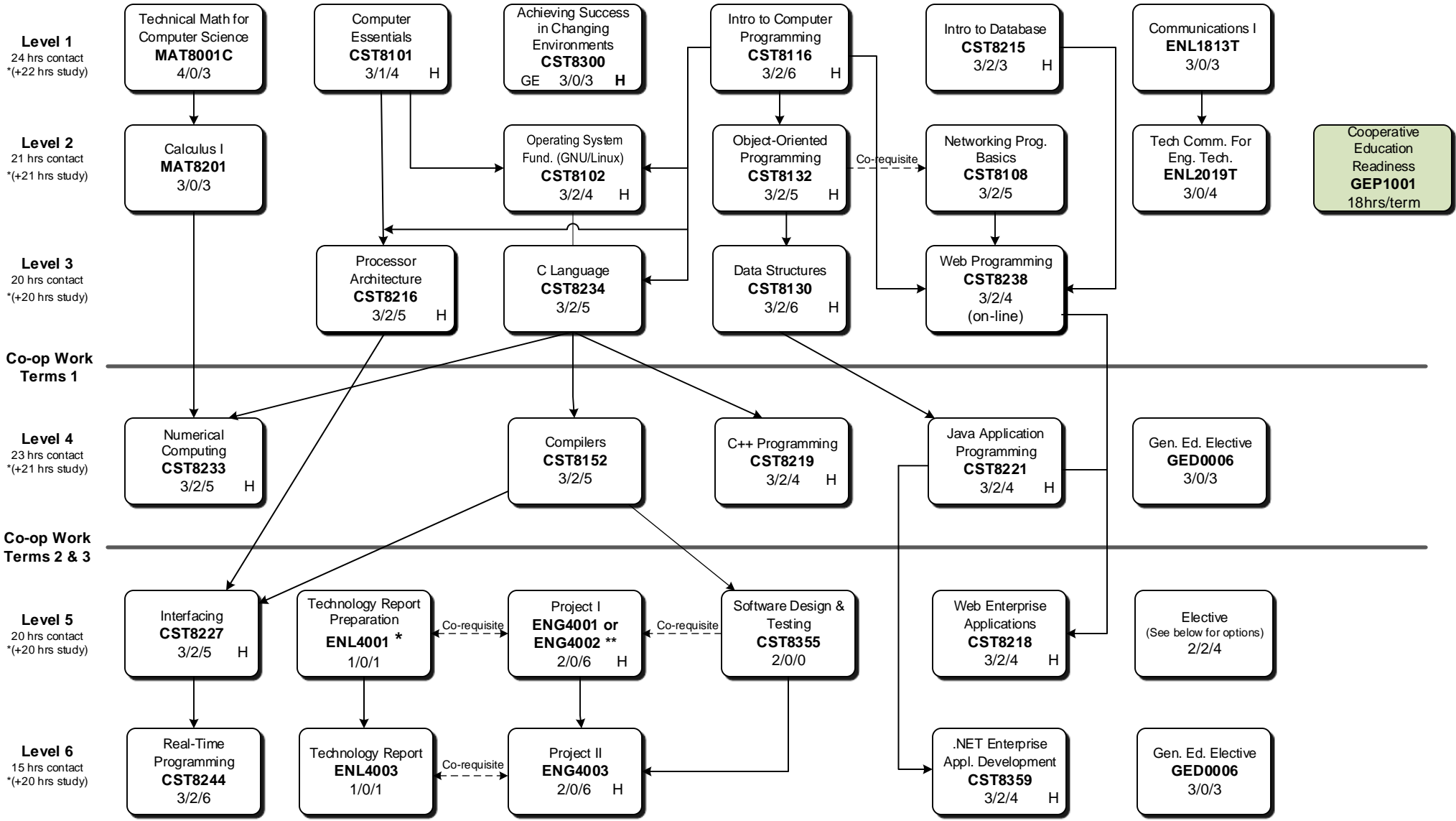


(Co-op) Computer Engineering Technology – Computing Science – 0006X 2022-2023



Course Name
Course Number
Hours
(theory/lab/study*)
H - Hybrid Course

* - recommended number of study hours per week; this amount may vary depending on the individual.

* Prerequisite for ENL4001 = ENL2019T
** Prerequisite for ENG4001 / ENG4002 = Successful completion of all courses up to and including Level 4 (GenEd excl.)

Options for Level 5 Electives:
CST8283 - Business Programming PR: CST8116
CST8390 - Business Intelligence & Data Analytics PR: CST8116, CST8215, CST8238 & MAT8001C
CST8237 - Game Programming PR: CST8130 & CST8234
Note: Not all choices will be available every semester and choice is subject to availability

* GEP1001 Cooperative Education Readiness is a Level 2 course for students who are in the Co-op stream

This document is intended for guidance only. Please refer to the college calendar for current status.