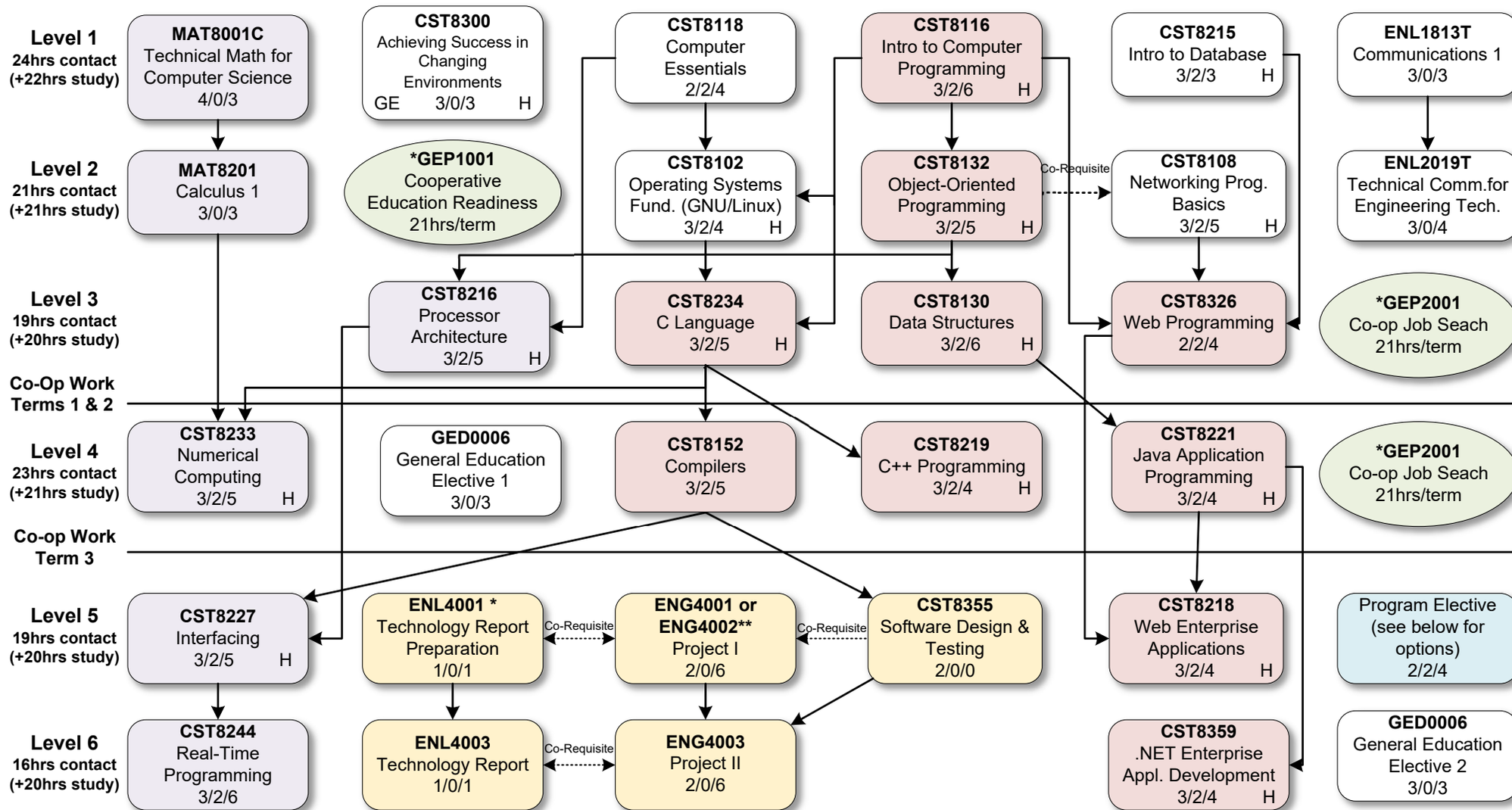


# (Co-Op) Computer Engineering Technology – Computing Science – 0006X

2025-2026



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

\*Pre-requisite for ENL4001 = ENL2019T  
\*\*Pre-requisite for ENG4001/ENG4002 = Successful completion of all courses up to and including Level 4

**Options for Level 5 Program Elective:**  
CST8283 Business Programming PR: CST8116  
CST8390 Business Intelligence & Data Analytics PR: CST8116, CST8215, CST8238 & MAT8001C  
CST8237 Game Programming PR: CST8130 & CST8234  
Note: All choices are subject to availability.

\*GEP1001 Cooperative Education Readiness is a Level 2 course and  
and  
\*GEP2001, GEP2002 Co-op Job Search are Level 3 and Level 4 courses for students who are in the Co-Op stream

\*recommended number of study hrs/week, this amount depends on the individual

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

Revised August 2025