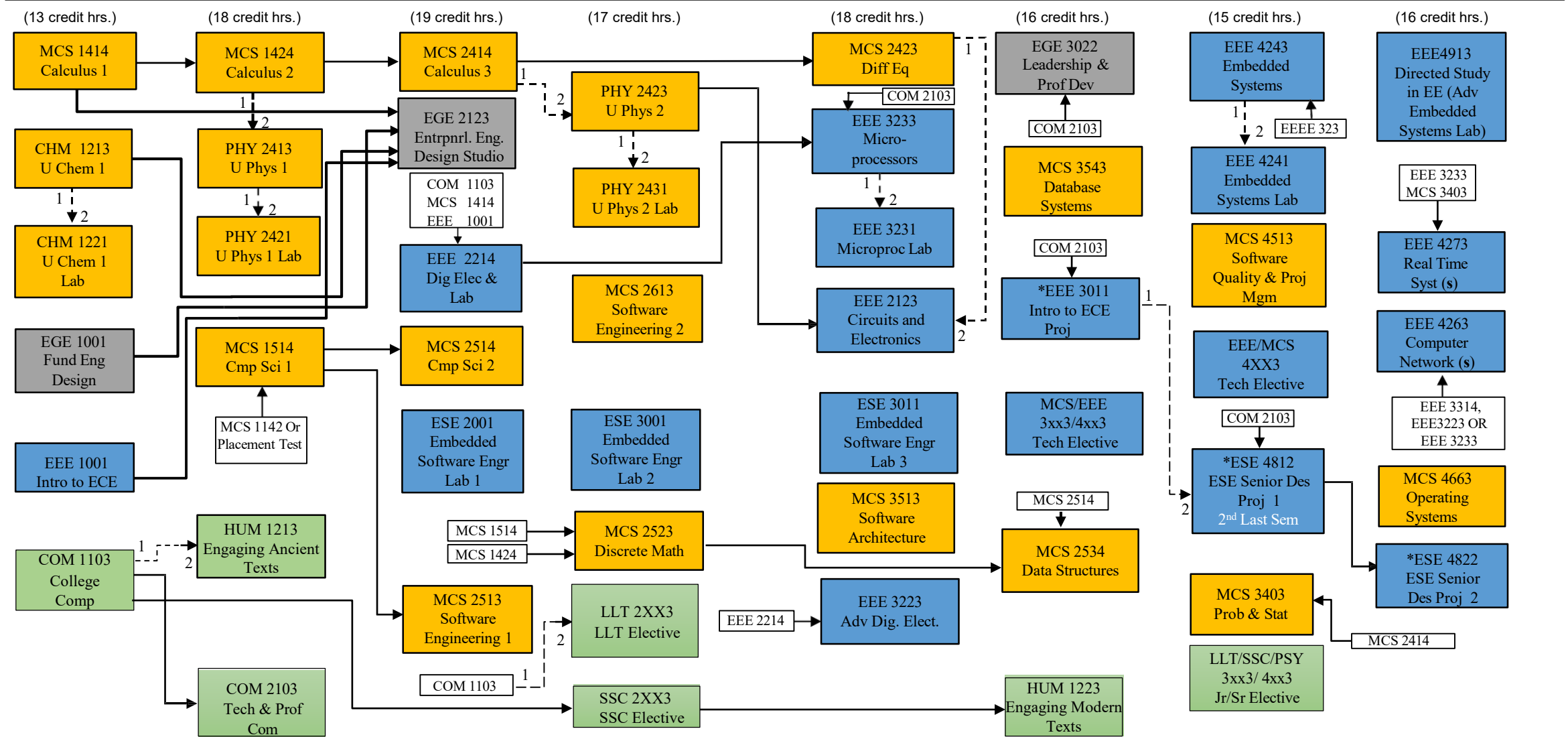


Bachelor of Science in Embedded Software Engineering Flowchart (Fall 2024, 132 hours)

Freshman (0 – 29 credit hrs.) Sophomore (30 – 59 credit hrs.) Junior (60 – 89 credit hrs.) Senior (≥ 90 credit hrs.)



Key: 1 - - -> 2 - (1) has to be taken before, or can be concurrently taken with (2), **XXX YYYY** Course Title: Course is on the CRITICAL PATH for 4-year graduation plan
 -> - Prerequisite, **Note:** All EEE courses (blue blocks) are offered in Fall (f) and Spring (s) semesters, unless specified as, (f) semester only, or (s) semester only [courses maybe offered in other semesters based on Dept discretion and enrollment]. Please see Program Handout for details about selecting Concentrations and ECE Electives & complete pre-req structure (some lower level pre-reqs are not shown with upper level subjects)
 * - Formula Electric students can take EME 3112 Intro to Projects, EME 4212 Competition Projects 1, and the EME 4221 Competition Projects 2.

ESE040723