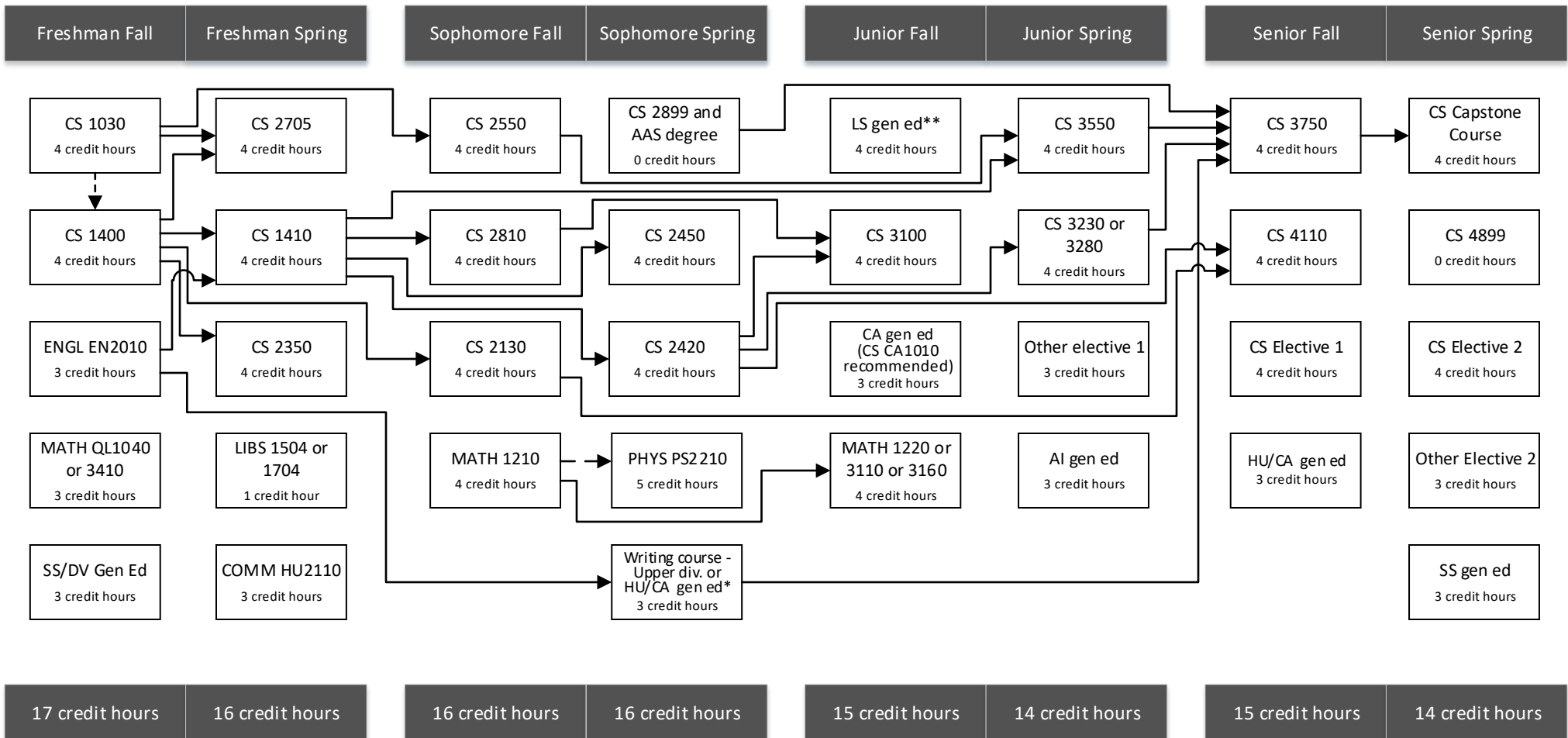


Computer Science – 2019-2020



Notes:

- 1) For students needing math leveling courses, the full math sequence is MATH 0950->MATH 0990->MATH 1010->MATH 1050/1060 or 1080->MATH 1210->MATH 1220 or MATH 3110 or MATH 3160.
- 2) Degrees require 40 hours of upper division (any course 3000 or above), and the CS degree covers 38 upper division hours. The remaining 2 hours can be completed four ways: A) an upper division writing course, B) an upper division math course such as MATH 3410, MATH 3110, or MATH 3160, C) completing 2 more hours of degree electives, or D) completing 2 hours of any upper division from any university course.
- 3) The CS degree allows you to take 5000 level CS courses in the elective sections. These 5000 level courses can slot in either the "CS Elective" or "Other Elective". Note that this may affect your path to 40 upper division credit hours.

* This gives you either A) gen ed credit for Humanities or Creative Arts (HU or CA) or B) upper division credit, but not both.

** A few Life Science (LS) courses are 4 hours. Taking a 4 hour LS course with the 5 hour Physical Science (PS) course PHYS 2210 achieves the university 9 hour LS/PS requirement. Note that WSU 1680 is a special 4 credit hour LS course that also "double dips" and additionally gives Social Science (SS) credit.