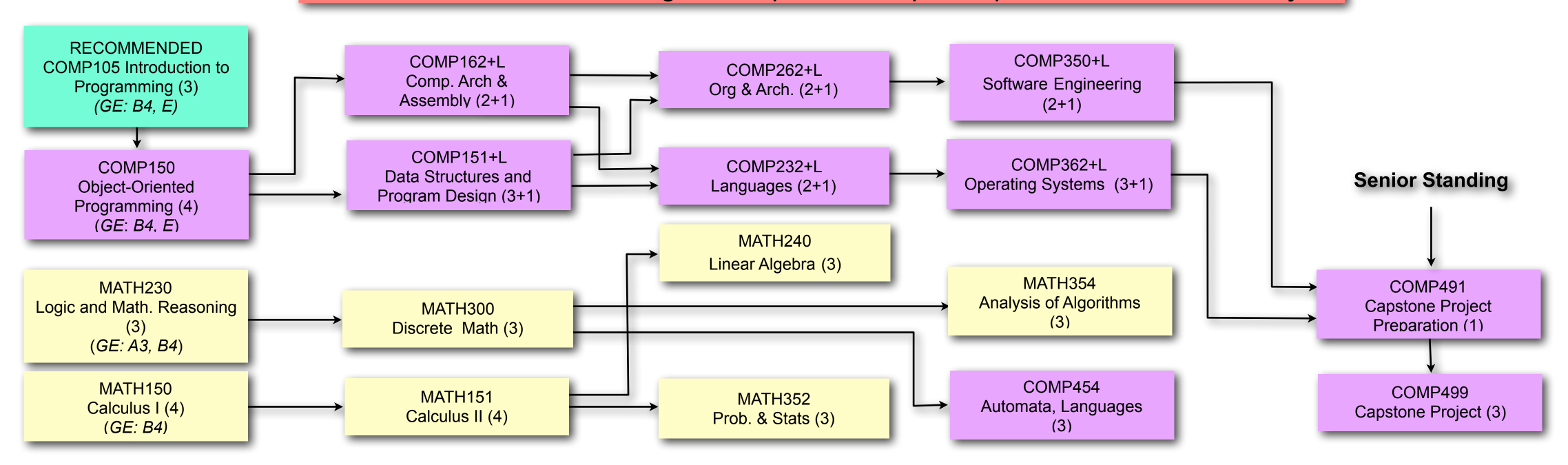
CSUCI COMPUTER SCIENCE B.S. DEGREE CHART

Total units: 120. C- or better grade required in all pre-requisite courses in the major.



Electives Laboratory Science 11 units from either (a) or (b) 15 units from: PHYS200 General Physics I (4), COMP345 Digital Image Analysis (3) COMP462+L Embedded Systems (2+1) PHYS201 General Physics II (4), COMP464+L Comp. Graphics I (2+1) COMP 347 Online Communication and Society (3) and a course from GE section B-2. COMP351 Distributed Computing (3) COMP469+L Artificial Intelligence (2+1) COMP420+L Databases (2+1) COMP470+L Mobile Robotics (2+1) PHYS200 General Physics I (4), COMP478+L Introduction to Data Mining (2+1) COMP424 Computer System Security (3) BIOL200 Principles of Organismal and Population Biology (4), COMP425 Computer Game Programming (3) COMP490 Special Topics (3) BIOL212 Neurobiology and Cognitive Science (3) (GE: B2, E). COMP429+L Computer Networks (2+1) COMP492 Internship (1-3) COMP445 Advanced Image Analysis and Pattern COMP494 Independent Research (1-3) **General Education and American Institutions** Recognition (3) COMP497 Directed Studies (3) 40 units: COMP451 Advanced Object-Oriented Programming (3) MATH 429 Operations Research (3) General Education (28) MATH 448 Scientific Computing (3) COMP452 Computational Bioinformatics (3) American Institutions (6) Elective Courses (6)