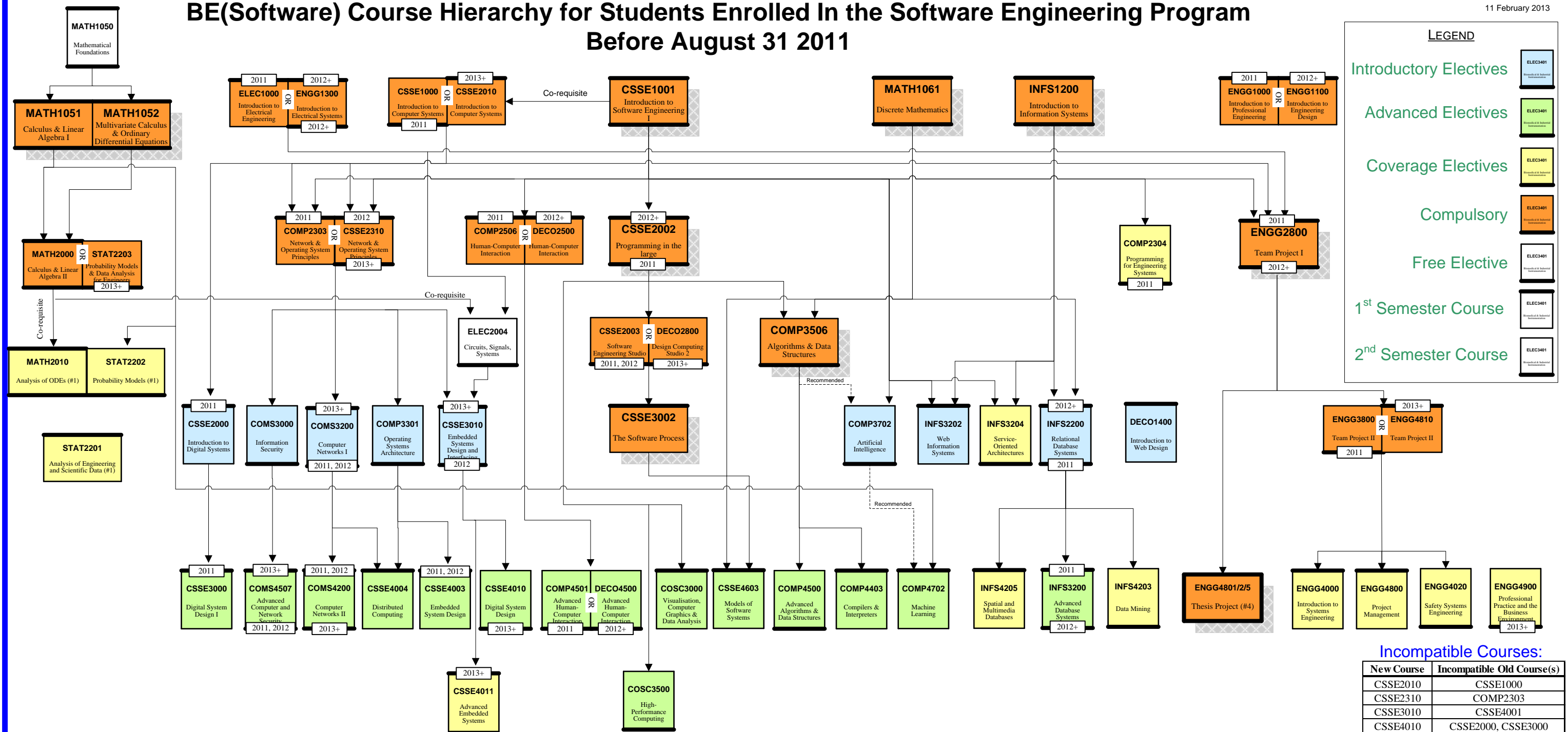


BE(Software) Course Hierarchy for Students Enrolled In the Software Engineering Program Before August 31 2011

11 February 2013



- This is intended as a guide only. Students must check the transitional arrangements at <http://student.itee.uq.edu.au/2012changes/BE/Software/>.
 - This mud map shows only prerequisites on the BE (software) course list, and does not show recommended pre-requisites, or pre-requisites which are not on the course list. Students should check all pre-requisites carefully to ensure they have the required background before enrolling in a particular course.

Single Major in Software Engineering

Students must choose #50 Software Engineering courses + #14 Free Electives:

- All of the **orange** (#38).
- Five (#10) Electives from the **blue** (old introductory B1 or new part B level 3) electives and the **green** (old advanced B2 or new part B level 4) electives, of which at least three (#6) must be the **green** (Advanced) electives
- One (#2) of the **yellow** (Coverage) electives, the **green** (Advanced) electives or the **blue** (Introductory) electives (Any course on the old B1, B2 or B3 electives, or the new part B or part C electives).
- Five Courses (#10) towards a dual degree, or approved Free Electives
- Two (#4) approved Free Electives (including MATH1050 if no Maths C)

Extended Major in Software Engineering

Students must choose #60 Software Engineering courses + #4 Free Electives:

- All of the **orange** (#38).
- Seven (#14) Electives from the **blue** (old introductory B1 or new part B level 3) electives and the **green** (old advanced B2 or new part B level 4) electives, of which at least Five (#10) must be the **green** (Advanced) electives
- One (#2) of the **yellow** (Coverage) electives, the **green** (Advanced) electives or the **blue** (Introductory) electives.
- Three (#6) from ENGG4900, COMP2304, or the **yellow** electives, the **green** electives or the **blue** electives
- Two (#4) approved Free Electives (including MATH1050 if no Maths C)