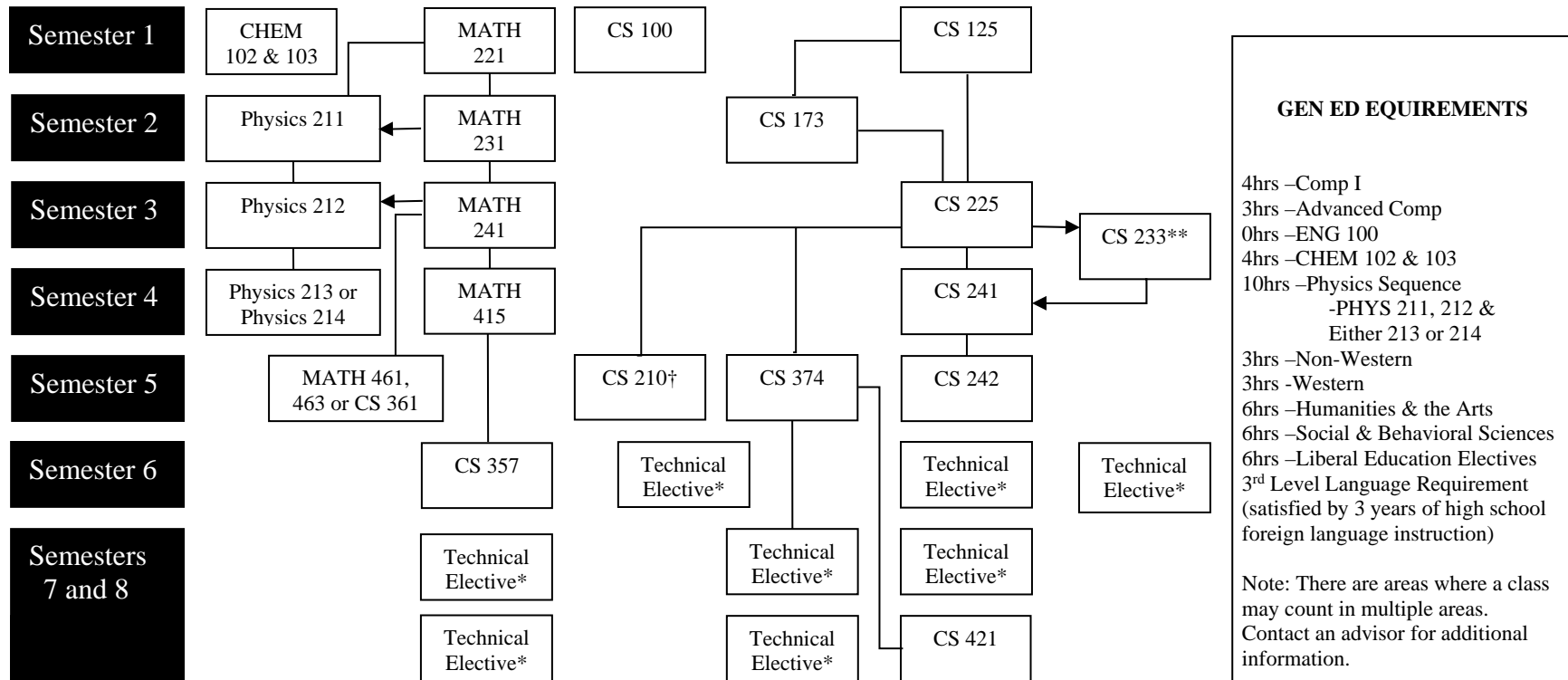


Prerequisite Flow Chart for Computer Science - Engineering



A line from one course to another below it indicates that the first course is a prerequisite for the second.
An arrow indicates that the first can be taken before, or at the same time, as the second.

* *Technical Electives.* (minimum six CS courses required + 2 more 400-level courses in any field).
Check the listed link to ensure that you complete the requirements for your selected focus area with your technical CS electives.
<http://cs.illinois.edu/academics/degree-program-options/bs-computer-science-engineering#technical-electives>

One of the six CS courses must satisfy the *team project requirement*. Currently this requirement is satisfied by any of the following courses:
CS 427, CS 428, CS 429, CS 465, CS 467, CS 493, CS 494, CS 498 sections: computational photography, cloud computing. Additional courses will be added soon.

Some courses are offered fall-only or spring-only. Be sure to plan ahead!

** CS 233 may be taken semester 3 or 4.

† CS 210 may be taken any semester of Junior or Senior year.