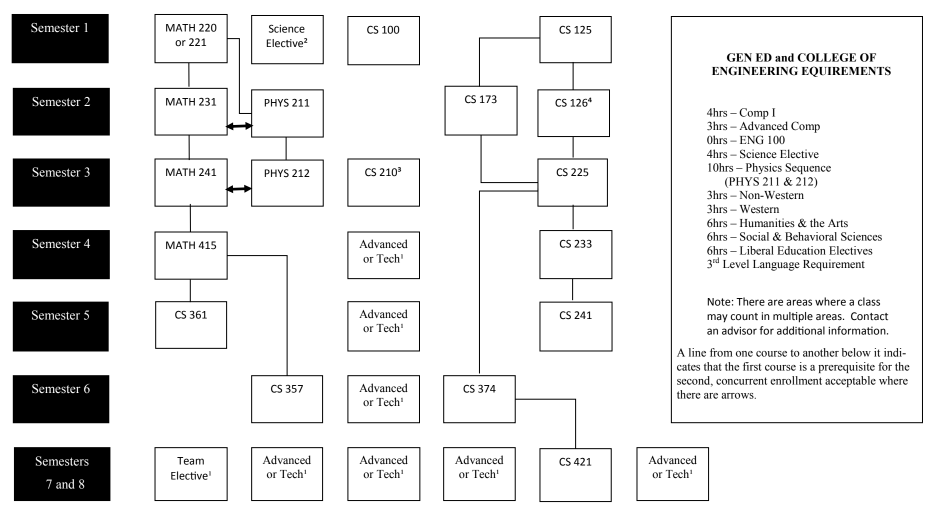
## Curriculum Flow Chart for the Computer Science in Engineering Major



<sup>&</sup>lt;sup>1</sup> A total of eight (8) electives are required: Six (6) CS Technical, one of must satisfy the team project requirement. See department website for up to date listings. Two (2) Advanced courses at the 400-level in any field. Check the listed link to ensure that you complete the requirements for your selected focus area with your technical CS electives: <a href="https://cs.illinois.edu/academics/degree-program-options/bs-computer-science-engineering">https://cs.illinois.edu/academics/degree-program-options/bs-computer-science-engineering</a>

<sup>&</sup>lt;sup>2</sup>One (1) Science elective. Check the listed link to ensure that you complete the updated requirement for Science electives: <a href="http://cs.illinois.edu/academics/undergraduate/degree-program-options/bs-computer-science-engineering/science-electives-cs">http://cs.illinois.edu/academics/undergraduate/degree-program-options/bs-computer-science-engineering/science-electives-cs</a>

<sup>&</sup>lt;sup>3</sup> CS 210 may be taken during semester 3 or later.

<sup>&</sup>lt;sup>4</sup> If credit is earned for CS 225 and not yet taken CS 126, students must instead take CS 242 to meet degree requirements.