Computer Science Course Credit
Frequently Asked Questions

1. What graduation credit can Computer Science replace?
   There are 9 CS courses that can count as a fourth math or fourth science for graduation purposes. A sequence of two of these courses may also satisfy two foreign language credits.

2. Will the University System of Georgia (USG) accept my Computer Science credit?
   USG will accept the designated Computer Science courses as a fourth science. They WILL NOT accept them as a fourth math even though they count for graduation credit. USG will also accept a sequence of Computer Science courses as two foreign language credits unless the student is going to major in a classical language.

3. Which Computer Science courses count for graduation credit?
   The following Computer Science courses would meet the fourth mathematics or science high school graduation requirement. The courses are identified in the most recent version of IDA-3 at: http://www.gadoe.org/Curriculum-Instruction-and-Assessment/Curriculum-and-Instruction/Documents/State-Funded-List-of-Subjects-and-Courses-Supported-by-SBOE-Rule-160-4-2-20.pdf on pages 78-79. They are Information Technology courses and the designation is explained within the course name cell.

   - 11.01600 Advanced Placement Computer Science A
   - 11.01900 Advanced Placement Computer Science Principles
   - 11.01700 International Baccalaureate Computer Science, Year One
   - 11.01710 International Baccalaureate Computer Science, Year Two
   - 11.47100 Computer Science Principles
   - 11.47200 Programming, Games, Apps and Society
   - 11.42500 Web Development
   - 11.42700 Embedded Computing
   - 11.42900 Game Design: Animation and Simulation