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5 Replace lines 30 through 31 on page 2 with the following:

6 teach computer science either as a standalone course  
7 implemented in middle and high schools, or, for  
8 elementary  
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10 Replace line 110 on page 4 with the following:

11 school or college-level computer science course, or  
12 by completing a department-approved course with embedded  
13 computer science skills and experiences. The department  
14 shall develop and publish a set of minimum standards that  
15 must be taught in every course with embedded computer  
16 science skills and experiences. The department shall  
17 publish a list of high school or college-level computer  
18 science courses and courses with embedded computer  
19 science skills and experiences that have been approved  
20 and meet the standards requirement. This requirement  
21 shall  
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23 Replace lines 113 through 116 on page 5 with the  
24 following:



25           (2) Each credit in a department-approved high school  
26           or college-level computer science course may count as a  
27           college and career readiness indicator.  
28           Department-approved courses with embedded computer  
29           science skills and experiences shall not count as a  
30           college and career readiness indicator. A  
31           department-approved high school or college-level computer  
32           science course may fulfill any one of the following, as  
33           determined by the local superintendent of education:

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35           Replace lines 123 through 124 on page 5 with the  
36           following:

37           science courses if the public school student is  
38           earning a general education diploma, which requires the  
39           completion of