Item 3.A.4
Attachment 4
Education Technology Committee
March 22-23, 2018
Page 1 of 6

# 2018 Computer Science Standards Public Input Survey

Curriculum Frameworks and Instructional Resources Division

The Instructional Quality Commission and the State Board of Education welcome your review and comments on the draft Computer Science Standards for California Public Schools.

Please note that all fields are optional, unless specified as required. Once you have completed the survey, click the "Submit" button. Once a survey form has been submitted it cannot be edited further.

The online survey will remain open through **June 20, 2018**. If you have a question or technical difficulty completing the survey please contact Anton Piskulyov at apiskulyov@cde.ca.gov for assistance.

You may also send comments regarding the draft standards to computersciencestandards@cde.ca.gov.

Instructions: Your first name, last name, and e-mail are required for submitting this survey. All other questions are optional. You may answer as many or as few questions as you choose.

Reviewer Information

First Name (required)

Last Name (required)

E-mail (required)

Organization Representing, if any *(optional)*

1. Teacher (K-12)

*Credentialed K-12 Teacher*

*Teacher Librarian*

1. Education, Not Teacher (K-12)

*College/University Faculty*

*County Office of Education Administrator*

*Curriculum Specialist*

*District Administrator*

*School Principal/Administrator/Vice Principal*

*Special Education Administrator*

1. **Not Education** (if your position is not listed use field 'Other' in the drop down menu to comment)
*Business/Industry Representative/Staff*

*Community Member
Parent/Guardian of K-12 Student
Professional Organization Representative
Other***If other, please specify.**

1. **California Teaching Credentials** (mark all that apply)
Multiple Subject Teacher Credential
Supplementary Authorization in Computer Science
Single Subject Teaching Credential in Mathematics
Single Subject Teaching Credential in Business

Single Subject Teaching Credential in Industry and Technology Education
None
Other
**If other, please specify*.***

 **Introduction/Overview**

Comments are encouraged, but not required, for the following questions. Please note that comments that include page and/or line references and include specific suggestions for edits are the most useful for improving the document.

1. **Introduction/Overview to the Draft Computer Science Standards**

Provide comments on the Introduction/Overview (Limit 1000 characters, count used).

**Computing Systems**

1. **Computing Systems for Kindergarten Through Grade Two Core**

Provide comments on the CS standards for Kindergarten Through Grade Two (Limit 1000 characters, count used).

1. **Computing Systems for Grades Three Through Five Core**Provide comments on the CS standards for Grades Three Through Five (Limit 1000 characters, count used).
2. **Computing Systems for Grades Six Through Eight Core**Provide comments on the CS standards for Grade Six Through Eight (Limit 1000 characters, count used).
3. **Computing Systems for Grades Nine Through Twelve Core**Provide comments on the CS standards for Grades Nine Through Twelve (Limit 1000 characters, count used).
4. **Computing Systems for Grades Nine Through Twelve Specialty**Provide comments on the CS standards for Grades Nine Through Twelve (Limit 1000 characters, count used).

**Networks & The Internet**

1. **Networks & The Internet for Grades Kindergarten Through Two Core**Provide comments on the NI standards for Kindergarten Through Two (Limit 1000 characters, count used).
2. **Networks & The Internet for Grades Three Through Five Core**Provide comments on the NI standards for Grades Three Through Five (Limit 1000 characters, count used).
3. **Networks & The Internet for Grades Six Through Eight Core**Provide comments on the NI standards for Grades Six Through Eight (Limit 1000 characters, count used).
4. **Networks & The Internet for Grades Nine Through Twelve Core**Provide comments on the NI standards for Grades Nine Through Twelve (Limit 1000 characters, count used).
5. **Networks & The Internet Grades Nine Through Twelve Specialty**

Provide comments on the NI standards for Grades Nine Through Twelve (Limit 1000 characters, count used).

**Data & Analysis**

1. **Data & Analysis for Grades Kindergarten Through Two Core**Provide comments on the DA standards for Grades Kindergarten Through Two (Limit 1000 characters, count used).
2. **Data & Analysis for Grades Three through Five Core** Provide comments on the DA standards for Grades Three Through Five Core (Limit 1000 characters, count used).
3. **Data & Analysis for Grades Six Through Eight Core**Provide comments on the DA standards for Grades Six Through Eight (Limit 1000 characters, count used).
4. **Data & Analysis for Grades Nine Through Twelve Core**Provide comments on the DA standards for Grades Nine Through Twelve (Limit 1000 characters, count used).
5. **Data & Analysis for Grades Nine Through Twelve Specialty**Provide comments on the DA standards for Grades Nine Through Twelve (Limit 1000 characters, count used).

**Algorithms & Programming**

1. **Algorithms & Programming for Grades Kindergarten Through Two Core**Provide comments on the AP standards for Grades Kindergarten Through Two (Limit 1000 characters, count used).
2. **Algorithms & Programming for Grades Three Through Five Core**Provide comments on the AP standards for Grades Three Through Five (Limit 1000 characters, count used).
3. **Algorithms & Programming for Grades Six Through Eight Core**Provide comments on the AP standards for Grades Six Through Eight (Limit 1000 characters, count used).
4. **Algorithms & Programming for Grades Nine Through Twelve Core**Provide comments on the AP standards for Grades Nine Through Twelve (Limit 1000 characters, count used).
5. **Algorithms & Programming for Grades Nine Through Twelve Specialty**Provide comments on the AP standards for Grades Nine Through Twelve (Limit 1000 characters, count used).

**Impacts of Computing**

1. **Impacts of Computing for Grades Kindergarten Through Two Core**Provide comments on the IC standards for Grades Kindergarten through Two (Limit 1000 characters, count used).
2. **Impacts of Computing for Grades Three Through Five Core**Provide comments on the IC standards for Grades Three Through Five (Limit 1000 characters, count used).
3. **Impacts of Computing for Grades Six Through Eight Core**Provide comments on the IC standards for Grades Six Through Eight (Limit 1000 characters, count used).
4. **Impacts of Computing for Grades Nine Through Twelve Core |**Provide comments on the IC standards for Grades Nine Through Twelve (Limit 1000 characters, count used).
5. **Impacts of Computing for Grades Nine Through Twelve Specialty**Provide comments on the IC standards for Grades Nine Through Twelve (Limit 1000 characters, count used)

**Appendix**

1. **Appendix - Guide for Leadership**Provide comments on the Guide for Leadership Appendix (Limit 1000 characters, count used).
2. **Appendix - Guide for Flexible Implementation**Provide comments on the Flexible Implementation Appendix (Limit 1000 characters, count used).
3. **Appendix - Guide for Instructional Practices Alignment**Provide comments on the Guide for Instructional Practices Alignment Appendix (Limit 1000 characters, count used).
4. **Appendix - Interdisciplinary Connections**Provide comments on the Guide for Interdisciplinary Connections Appendix (Limit 1000 characters, count used).
5. **Appendix - Career Technical Education (CTE) Connections**Provide comments on the CTE Connections Appendix (Limit 1000 characters, count used).
6. **Appendix - Connections to Postsecondary Education**Provide comments on the Connections to Postsecondary Education Appendix (Limit 1000 characters, count used).
7. **Glossary**Provide comments on the Glossary (Limit 1000 characters, count used)
8. **Computer Science Standards K-12 Progression**Provide comments on the K-12 Computer Science Standards progression (Limit 1000 characters, count used).
9. **Overall Evaluation** (For the items below, the survey participants will be asked to select one of the following ratings: Excellent, Good, Fair, Poor)

Please rate the framework overall.

Please rate the format and clarity.

Please rate the standards in facilitating teaching and learning of computer science.

1. **Please provide any additional questions, comment, or concerns (limit to 500 characters, count used). Remember that you may also send comments regarding the draft standards to** **computersciencestandards@cde.ca.gov****.**

Once you select the "**Submit"** button below, your survey responses will be sent to the California Department of Education and you will be redirected to the Computer Science Standards Web page.

California Department of Education
March 2018