

# WISCONSIN DEPARTMENT OF PUBLIC INSTRUCTION

## *Notice of Intent To Review Academic Standards*

On July 25, 2016, the Wisconsin Department of Public Instruction will start a review of academic standards in Computer Science. To ensure that Wisconsin Academic Standards prepare all students to be college and career ready, these standards represent the common skills, knowledge, and dispositions that are necessary for students to succeed. Wisconsin Academic Standards are reviewed, revised, or both on an ongoing basis, and their adoption and use by school districts is voluntary in state statute.

### **PUBLIC COMMENT**

Any individual, group, or agency may submit written comments or information regarding computer science academic standards through an online survey <https://www.surveymonkey.com/r/CSpublicSurvey2016>, or email to [computersciencestandards@dpi.wi.gov](mailto:computersciencestandards@dpi.wi.gov). All comments received within 30 days of this notice will be reviewed and considered by a Standards Review Council (SRC). Members of the SRC are selected from a group of individuals that represent education, business, state leadership, communities, and parents throughout the state.

### **ALTERNATIVE FORMAT**

Upon request, this notice can be made available in an alternative format, such as large print, Braille, or audio. To make such a request, please contact the department at the address below or phone (608) 267-9155.

### **CONTACT INFORMATION**

Written comments, questions, and requests for more information on these academic standards should be directed to:

John W. Johnson, Director - Literacy and Mathematics  
Department of Public Instruction  
Division for Academic Excellence  
125 South Webster Street, P.O. Box 7841  
Madison, WI 53707-7841

### **MORE INFORMATION**

Additional information related to the review of computer science academic standards is available on the department's academic standards review webpage <http://dpi.wi.gov/computer-science>.



  
\_\_\_\_\_  
State Superintendent of Public Instruction

