



Standards Review and Revision
Second Committee Meeting Summary
Computer Science

June 16, 2017

Meeting Summary

Committee Chair: Axel Reitzig

Committee Members present: Andrea Young, Bill Heldman, Bobbi Bastian, Brandon Petersen, David Webb, Kristina Brown, and Sharon Combs

AM Focus:

The computer science committee engaged in a norming process around the elements of high quality standards, and familiarized themselves with the structure of the Colorado Academic Standards (Prepared Graduate Competency --Grade Level Expectation --Evidence Outcome).

The committee:

- Reviewed High Quality Standards and evaluated/discussed example standards,
- Discussed how the K-12 CS Framework would influence their work, and
- Reviewed the way Colorado Academic Standards (CAS) are constructed.

PM Focus:

The computer science committee reviewed the Prepared Graduate Competencies they created at the first meeting and practiced writing Grade Level Expectations and Evidence Outcomes as a whole group. The committee:

- Used a Prepared Graduate Competency from Strand 2 of their previous work to develop four Grade Level Expectations and thirteen Evidence Outcomes, and
- Created summer working groups to complete this process in order to have the first working drafts of the standards in September.

September Meeting Next Steps

For the next meeting of the computer science committee on September 19, committee members will:

- Develop Grade Level Expectations and Evidence Outcomes for their respective strands.