

Developing Algebra II Skills through Career and Technical Education: Part 2

SBCTC
Cascade A Room, 4th Floor
1300 Quince St, Olympia, WA
December 3-4, 2009

MEETING GOALS:

- Develop a course outline proposal and one prototype module of instructional materials that could be used in a CTE-oriented math course emphasizing core algebra II standards
- Define a process for completing the development of a CTE-oriented math course for Washington state addressing advanced algebra content/skills

Thursday, December 3

- 1:00-1:30** *Welcome, Introductions, and Context-Setting*
- 1:30-2:30** *Revisiting and Reconfirming agreements from August meeting*
- 2:30-3:00** *Break*
- 3:00-4:00** *Reviewing relevant national resources/materials*
- 4:00-5:30** *Targeting core standards; what are the “big ideas” for all students?*
- 5:30-7:00** *Defining a format for a prototype instructional module*
- 7:00** *Dinner on your own*

Friday, December 4

- 8:30-11:30** *Developing an instructional module*
- 11:30-12:30** *Working lunch*
- 12:30-2:00** *Recommending a process and timeline for finishing the work*
- 2:00** *Adjourn; Thanks and have a safe trip home!*