



OREGON  
DEPARTMENT OF  
EDUCATION

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ODE Summer  
Math and Reading Academies

# Soaring to New Heights



July 31 -  
August 2, 2017

Monday - Wednesday, 8:30-4:00  
Breakfast and Lunch served daily



Downtown Hilton  
66 East 6th Ave, Eugene, Oregon



- **Who** Teachers, Coaches and Principals - By Invitation - Spaces limited! Act quickly!
- **What**
  - Strand 1: Three Day Math Academy
  - Strand 2: Three Day Reading Foundations Academy for K-2/3 Teachers
  - Strand 3: Three Day Intermediate Reading Instructional Strategies for 4-8 Teachers
- **Cost** Complimentary to teachers at select Oregon Priority, SIG or Focus schools also engaged with EBIS or RTI. PDU's will be provided upon completion of the three days.  
Pre-register your team at
  - \*Get principal's approval to attend
  - \*Identify a team lead/contact person with summer contact information
- **Register**
  - \*Identified team members, their grade levels, and which strand they are attending
  - \*Develop your Team implementation plan to support your new learning once your return to school (coaches and principals are encouraged to attend)
- **Contact** For questions email Desiree Kiesel at [desiree.kiesel@ode.state.or.us](mailto:desiree.kiesel@ode.state.or.us) or call 503-947-5603



Once you are registered,  
we will follow up with a  
confirmation and  
next steps.



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## ODE Summer Math and Reading Academies

In collaboration with ODE District and School Effectiveness,  
Student Services, and Standards and Instructional Supports, and COSA



### **Strand 1 - How Math Teaching Matters for K-6 Teachers**

During this seminar, you will gain first-hand experience with an extensive set of tools, structures, and teaching routines designed to align with the research on how students learn math and to foster mathematically productive habits of mind and interaction that result in student's achievement of the Common Core State Standards for Mathematical Practice:

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning

### **Strand 2 - Teaching the Reading and Foundational Skills in your Standards-Based Primary Classroom K-2/3**

This seminar will examine how to best support the development of early reading through teaching the foundations of reading in an engaging way for all students in your primary classroom. Participants will discuss how and where foundational skills fit into your comprehensive literacy block, with opportunities to practice their newly learned skills to their district reading curriculum. Participants will receive the CORE Teaching Reading Sourcebook and Assessment Book. In addition, participants will be better prepared for meeting the new dyslexia requirements. Topics will include:

- Strategies to for the teaching of:
  - Phonemic awareness
  - Phonics
  - Sight words
  - Spelling
  - Fluency
- Tools for diagnosing student needs, determining interventions, and monitoring progress

### **Strand 3 - Intermediate Reading Instructional Strategies for the 3-8 Classroom**

This seminar will examine how to best support the development of life long reading comprehension and interpretation skills in their students. Participants will discuss how and where to apply "high leverage, high engagement" instructional strategies, with opportunities to practice their newly learned skills to their district reading curriculum. Topics will include:

- Supporting the instructional shifts of the Common Core State Standards
- Close Reading and Text Based Questioning
- Student Discourse and Accountable Talk
- Writing to Respond to Reading
- Aligning our work to the cognitive demands of the Smarter Balanced Assessment with curriculum based performance tasks

### **2017 Summer Teaching, Learning and Assessment Institute**



Participants also have an opportunity to participate in the 2017 Summer Teaching, Learning and Assessment Institute Thursday (8/3) and Friday (8/4) at a discounted rate. Conference sessions are well aligned to the work of the Summer Academy, and provide a great opportunity to broaden learning. For more information visit



<https://www.cosa.k12.or.us/events/2017assessment>