

# Studying Skillful Teaching

## Module 3: Making Student Thinking Visible (MSTV)



### Who?

This course is applicable for teachers, instructional leaders and administrators.

### When? Where?

For the current schedule and registration, see Lane ESD Studying Skillful Teaching web page:

<http://www.lesd.k12.or.us/sst/index.html>

If you would like to bring Studying Skillful Teaching to your district, contact Marianne Oakes at [moakes@lesd.k12.or.us](mailto:moakes@lesd.k12.or.us)

### Credit?

One hour UO Graduate Credit Available for each 3-day Module - Fee \$100

### Fee?

For trainings hosted at Lane ESD, the cost is \$300.00 per participant for four days. (Module 1 plus any 3-day Module)

### Sponsored by:

Lane Education Service District and  
Research for Better Teaching



Building teacher capacity – the knowledge and skills coupled with the courage and conviction to promote each student’s motivation, learning, and increased achievement.

**Module 1 is a prerequisite for additional Modules.**

### Module 3 – Making Student Thinking Visible (3 days)

MSTV will demonstrate how to weave together several sets of skills, all of which are necessary for generating rigorous academic talk and high-level thinking for ALL students.

- **Knowledge Base of Teaching**
  - Apply the concepts of “**areas of performance,**” “**repertoire,**” and “**matching**” to creating a student-centered talk environment in the classroom
  - Expand/refresh your repertoire of teaching strategies
- **Making Student Thinking Visible (MSTV)**
  - Create a climate that makes it safe for students to share their thinking
  - Develop students’ capacity and confidence to make their thinking visible while exploring challenging content, concepts and skills
  - Plan good questions that promote good thinking
  - See errors as normal and opportunities for learning
  - Develop new habits of mind that honor student struggle and perseverance without jumping in prematurely to save students
  - Facilitate student-centered discourse
  - Apply 24 operating principles to build a classroom environment where all students:
    - Participate frequently, confidently and skillfully in discussion
    - Develop deep understanding of concepts and skills being taught