SCIENCE

Instructional Materials: Evaluation Training Materials

Evaluators were trained for the State Instructional Materials Review of Science in July 2016. The training materials are provided here for school districts to make use of for training their own evaluation teams. These materials may be useful in training teams for independent adoptions, or for review and selection from the state adopted list.

- Slide Deck
- OR-IMET K-5
- OR-IMET 6-8
- OR-IMET 9-12

The state evaluator training was recorded, and has been split into the following sections for your convenience. The video, handouts, and activities for each section are listed below.

- I. Intro
 - Video 1 (Slides 1-10)
 - Handout #1

II. Equity, Access, & Student Accommodations

- <u>Video 2</u>
- Slide Deck
- Handout #2

III. Key Pedagogical Shifts

- Video 3 (Slides 12-23)
- Video NGSS: Cross Cutting Concepts
- Video NGSS EQuIP Rubric
- Handout #3 & #4

IV. IM Criteria Overview & Deep Dive into OR-IMET

- Video 4 (Slides 25-41)
- Handout #5
- Handout #6

-Practice: Focus

Video 5 (Slides 42-48)

- Handout #5
- -Practice: Rigor
- Video 6 (Slides 57-61)
- Handout #5
- -Practice: Coherence
- Video 7 (Slides 62-70)
- Handout #5
- -OR-IMET Column 2
- Video 8 (Slides 73-75)
- Handout #5
- -3D Assessments
- Video 9 (Slides 77-79)

V. Evidence, Reasoning, Feedback, Evaluation, & Guidance

- Video 10 (Slides 49-56)
- Handout #7 & #8
- NGSS EQuIP Professional Learning Video
- <u>Taking a Closer Look at Materials Prezi</u>

VI. Coming to Consensus

- Video 11 (Slides 80-92)
- Handout #9
- Activity on slides 85-87

VII. Additional Resources/Handouts

- EQuIP Rubric Videos
- Review Leader Handout Consensus
- Review Leader Handout Group Facilitation