



San Diego Unified School District

October 2008

Physical Science Curriculum Implementation Professional Development for Teachers

Focus on ASSESSMENT using the new FOSS

California Science curriculum:

- *How to use the assessment system in FOSS*
- *Prepare for the upcoming science benchmark assessments*
- *Know how these assessments comprise the recommended Body of Evidence for the Standards Based Report Card*



Participants will receive:

- *A copy of the Unit of Study for Physical Science*
- *A copy of the Earth Science Benchmark Assessment for their grade level*

Teachers may attend on their minimum day or after school. Teachers will be paid workshop rate for time beyond their regularly scheduled workday and after school hours.

Choose to attend at any one of these ten convenient locations:

Date	Location	Time
Tuesday, October 7	Green 7030 Wandermere Place, 92119	4 – 6 pm*
Thursday, October 9	Cherokee Point 3735 38 th Street, 92105	4 – 6 pm*
Monday, October 13	Horizon Lab and IMC Science Training Room 2441 Cardinal Lane, 92123	4 – 6 pm*
Tuesday, October 14	Horizon Lab and IMC Science Training Room 2441 Cardinal Lane, 92123	1:30 – 3:30 pm* OR 4 – 6 pm*
Thursday, October 16	E. B. Scripps (Ellen Browning Scripps) 11778 Cypress Canyon Rd., 92131	4 – 6 pm*
Monday, October 20	Mission Bay High Training Center, Rm 186, (Lee St.) 2475 Grand Ave., 92109	4 – 6 pm*
Tuesday, October 21	Zamorano Professional Development Training Ctr 2655 Casey Street, 92139	1:30 – 3:30 pm* OR 4 – 6 pm*
Thursday, October 23	Garfield 4487 Oregon Street, 92116	4 – 6 pm*
Monday, October 27	EdTech Training Rm. and IMC Science Training Rm 2441 Cardinal Lane, 92123	1:30 – 3:30 pm* OR 4 – 6 pm*

Please register online at <http://registration.sandi.net>

Search for Curriculum Implementation PD – Physical Science (K-5)

For any questions regarding this professional development opportunity, please call the science department at (619) 725-7315.

* NOTE: GRADE 4 TEACHER TRAINING WILL EXTEND 15 MINUTES BEYOND THE OTHER SESSIONS TO LEARN ABOUT THE GRADE 4 E3 PROGRAM.