

Middle School Science

Curriculum Adoption



Presented by OUSD Science Team Academics & Instructional Innovation

Presented to OUSD School Board & Community













<u>Current textbooks:</u>

Adopted in 2007 (aligned to 1998 Standards)

NGSS:

Adopted by CA in 2013 Tested in 2019

#3 Reason STEM Teachers leave OUSD: Lack of adequate supplies & resources

- Fundamental shift in purpose of science education: from knowing facts to being able to understand & explain the world around you
- Addresses Climate Change & Environmental Literacy
- Includes engineering in every grade K-12
- Explicit connections to Common Core and CA-ELD Standards
- Middle School Integrated Model: Every discipline, every year



Selection Process



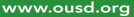


- 1. Alliance
- 2. Bret Harte
- 3. Claremont
- 4. Edna Brewer
- 5. Frick
- 6. Greenleaf
- 7. La Escuelita

- 8. Madison
- 9. Melrose
- 10. Montera
- 11. Roosevelt
- 12. UPA
- 13. UFSA
- 14. Westlake

- 1. Bret Harte
- 2. Edna Brewer
- 3. Greenleaf
- 4. La Escuelita
- 5. LIFE
- 6. Madison
- 7. Melrose

- 8. Montera
- 9. Roosevelt
- 10. SOL
- 11. UFSA











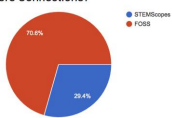


Overall, which curriculum is strongest in the category of NGSS Alignment?

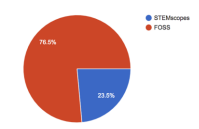
• STEMscopes
• FOSS

11.8%

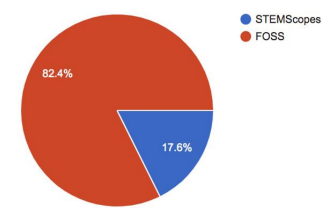
Overall, which curriculum is the strongest in the category of Language, Literacy, and Common Core Connections?



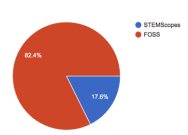
Overall, which curriculum is the strongest in the category of Equity?



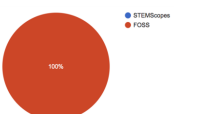
Overall - Which curriculum would you recommend?



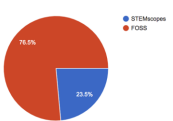
Overall, which curriculum is the strongest in the category of Student Materials?



Overall, which curriculum is the strongest in the category of Assessments?



Overall, which curriculum in strongest in the category of Usability?















@OUSD news



What does FOSS Purchase include?





- Investigation (Teacher) Guides
- Student Textbooks (in English or Spanish)
- Materials for 5 classes
 Digital Resources
- Assessment System
- Teaching slides (editable)
- Teacher Preparation Videos
- Live Organisms
 - 36 hours of Professional Development













Fiscal Impact



\$692,574.62 One-time cost:

\$230, 858.21/ year for 3 years) (3 installments:

Annual cost of

\$50,000/ year consumables:

Cost of 3 yr

Purchase

Agreement

\$842,574.62

\$1,042,574.62

Adoption

...or, \$18.61 per middle school student, per year

Comparison - Other Science Curricula (8 years)

- STEMscopes: \$3,236,294.75

Comparison - Other OUSD MS Curricula (8 years)

- MS History: \$1,058,584.55

- MS Math: \$938,236.20



Cost of 8 yr









Implementation Support



Instructional Materials

- Centrally maintained
- High Schools Interns refurbish kits every summer
- Online system for tracking boxes
- App for requesting missing or broken materials





GOAL: 100% TEACHERS TRAINED BY DECEMBER 2019

- June & August Institutes
- Online teacher preparation video for every single lesson

Ongoing Support

- Monthly PD by grade levels
- **Buy Back Days**
- On-site Science Teacher Leaders
- Principal PD









