Elementary OpenSciEd Professional Learning

Bring Equitable Science Instruction to your K-5 Classroom

Experience High Quality Instructional Materials free, open source, and fully NGSS-aligned



Session Details: June 23-26, 2025 Evergreen Park Community High School, 9901 S Kedzie Ave, Evergreen Park, IL 8:30 am - 4:30 pm

\$150 per participant, includes

- Print copy of the teacher edition
- Access to certified facilitators
- 20+ Professional Development Hours
- Breakfast and lunch each day



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To register visit: go.illinois.edu/2025-ES-OSE If your district will be paying for your registration, email amym5@illinois.edu first for payment instructions

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College of Agricultural, Consumer and Environmental Sciences University of Illinois, U.S. Department of Agriculture, Local Extension Councils Cooperating University of Illinois Extension provides equal opportunities in programs and employment. If you need a reasonable accommodation to participate, please contact Amy Morton at 217-244-7605 or amym5@illinois.edu 8753 S Greenwood Ave, Ste 100, Chicago IL 60619 Early requests are strongly encouraged to allow sufficient time to meet your needs.



K.1 Energy: Sunlight Why do some surfaces get hot?



1.1 Waves: Light How can we read under covers when it

is dark?



2.1 Earth: Land Changing Shape How do wind and water change the shape of the land?





3.1 Forces & Interactions How can we design objects to balance and move in different ways?

4.1 Energy Transfer: Collisions Why does an object's motion change?



5.1 Ecosystems & Matter Cycling How does a nurse log help other things live and grow?