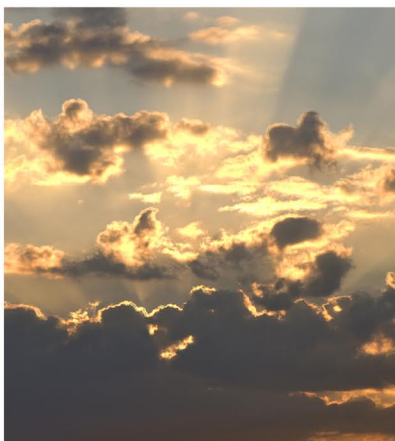
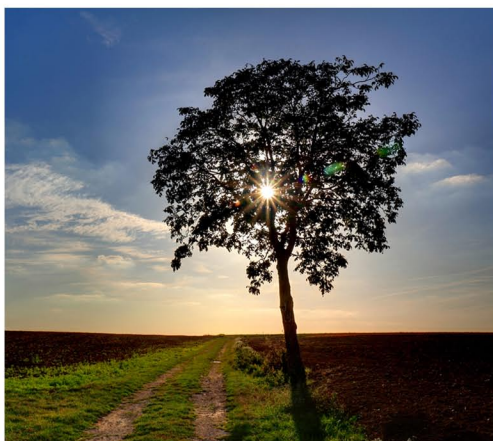


Hot Topics

workshop series on energy & sustainability
for grade 6-12 teachers



Learn about the qualities of solar energy and how nature harvests it. Investigate solar energy technologies for generating light and electricity. Consider the quantity and quality of light and its impact on natural and man-made systems. Hear from faculty experts on solar energy who will provide an overview of their research. Experiment with materials that students can use to do sustained inquiry on solar energy. Become eligible to borrow classroom kits of equipment and take the curriculum back to your classroom.

Saturday, February 4th, 2012
8am-12pm

151 Busch Lab, Washington University
Danforth campus

With faculty expert from the Photosynthetic Antenna Research Center, teacher, Tracie Cain and science educator, Rachel Ruggirello.

Free; non-credit (may count towards PD hours)

Includes continental breakfast, parking, teacher's guide, and equipment loan access

Register online at:
parc.wustl.edu/outreach/hottopics/RSVP

 **Washington University in St. Louis**
INSTITUTE FOR SCHOOL PARTNERSHIP

schoolpartnership.wustl.edu
(314) 935-6846

Upcoming Events:
Wind Energy - March 3rd

Support for this program is provided by:



Howard Hughes Medical Institute



Photosynthetic Antenna Research Center (PARC)
through the US Department of Energy



International Center for Advanced Renewable
Energy and Sustainability (I-CARES)

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