

Peak Area Leadership in Science

Professional Development Opportunities
for Secondary Science Teachers

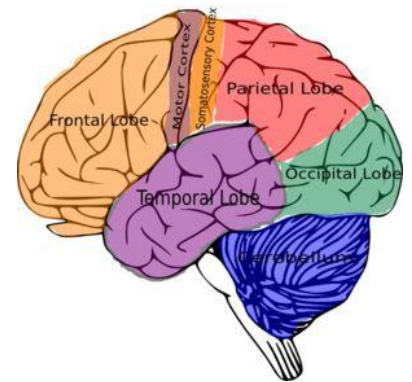
Three Ways to RSVP:

- www.sciencehubs.org
- email: RSVP@sciencehubs.org
- call Tammy Johnnie at (719) 337-1552

Introduction to Brain-Based Education

Saturday, November 4, 2017
Sand Creek High School
8 am – 4:15 pm

Tim Blesse & Robert Payo, Denver Museum of Nature and Science



Highlights:

- learn practical applications of neuroscience and cognitive psychology research that you can take back to YOUR classroom
- experience manageable strategies designed to optimize learning
- Topics include
 - Neuroplasticity
 - Movement and
 - Working Memory



Please bring a sack lunch
and your science
notebook !



* PALS provides a free science notebook at your first meeting of the year !

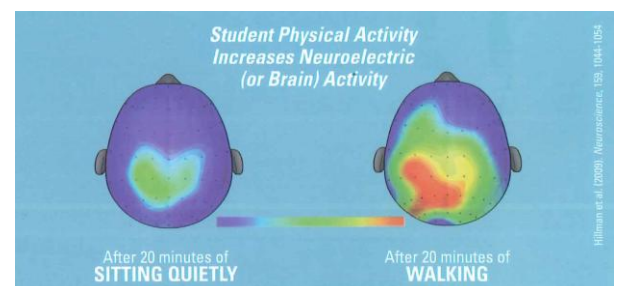


SNACKS &
WATER /
POP
PROVIDED



Don't miss this opportunity to:

- expand your knowledge of science content, teaching pedagogy, and/or enjoyment of all things science!
- earn college credit or document professional development clock hours.
- network with other Pikes Peak Region science teachers.
- acquire new resources and/or walk away with teacher materials.



This workshop is possible because of
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and
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Providing Support for Teachers

to Improve Technical Knowledge and Skills

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Colorado School
of Mines
regulations,
children of
participants may
not attend Hub
meetings or
activities.