

ASSIGNMENT for teachers who have registered for OnTrack 59028

NOTE: this page is in-lieu of a sign up sheet... HAND IN this page to show attendance.

Your Name:
School District:

THURSDAY - October 6 Ophir Canyon Tectonics past and present.
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Your primary purpose in taking this workshop:

Rank order all that apply... and annotate as you see fit: #1 is primary reason, followed by 2,, 3, 4, 5.

I want to learn the subject matter.

I want to be able to teach the subject matter to others.

I want to see how someone else teaches what I already know quite a lot about.

It's The Thing to Do... meaning...

Relicensure credit

How did you hear about this session?
Have you been to the web site <a href="http://www.earthscienceeducation.org">http://www.earthscienceeducation.org</a> ?
Will you be able to download and listen to MP3s posted to <a href="http://www.earthscienceeducation.org">www.earthscienceeducation.org</a> ?

Your reaction to today's activities as ways to approach the JOY of Earth science that surrounds us:
Your reaction to today's activities as ways to approach the concepts of TECTONICS:
Can you see a way to incorporate going outside and looking at Earth's features with your students as a way to encourage curiosity?
If you are a formal teacher... please give a connection to the curriculum. (This is to encourage application of this Earth Science Outside session, to personalize it to whatever you teach).
Please rephrase one of your goals or the instructor's goals for today's session:
Was the session successful? (not to worry if not successful!) Please elaborate:

For each of the following please reflect and write at least one sentence... GOAL... reflective writing.
Did the anticline become evident to you and if so, when?
What is your reaction to recognizing it... or being frustrated not quite recognizing it?
Does it seem strange that the ranges of the Basin and Range look so impressive because the valleys have dropped and are dropping... rather than the ranges going up?
Does it make sense that tectonics of the past tilted and folded and faulted the region making it all topographically high, so all it takes to make today's ranges is for the valleys to drop?
Are you happily impressed that Tooele County is remarkable for displaying these relationships!!
If and when the CDs or MP3s are successful... will you want to listen to them!! Sorry for the issues.

