

Thomas Scarlett <scarlett@hawaii.edu>✉
To: James Redmond <jredmond@hawaii.edu>
Fwd: Fw: High School Physics Teachers in Hawaii

September 16, 2013 8:00 AM

2 Attachments, 117 KB

----- Forwarded message -----

From: **Andrew Sahalie** <andrewsahalie@yahoo.com>
Date: Fri, Sep 13, 2013 at 9:46 AM
Subject: Fw: High School Physics Teachers in Hawaii
To: Wilson Melly <wilsonm@prel.org>, Thomas Scarlett <scarlett@hawaii.edu>

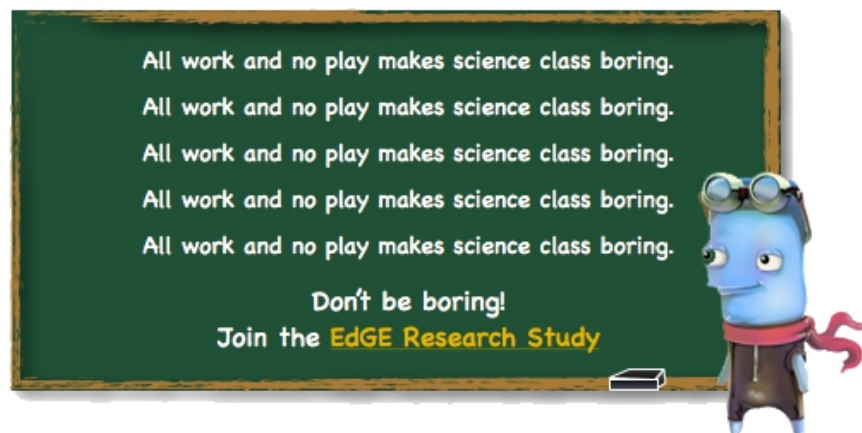
From: Erin Bardar/CSTL/TERC
To: Sherry Soares/ERC/TERC@TERC
Date: 09/13/2013 02:41 PM
Subject: High School Physics Teachers in Hawaii

Hi Sherry,

Hope you are doing well! As you probably already know, EdGE is preparing to launch a nationwide research study about games and STEM education and we are in the midst of recruiting as many high school physics teachers as possible to participate. Barb and I have set ourselves a 50 state challenge to see if we can get at least one teacher from every state to sign up. We're still short a few states, including Hawaii, and were wondering if you might have any teacher connections from when you lived there. If so, would you be willing to pass on the following information to them or give us their contact info for us to reach out to them directly? Let me know if you have any questions.

Thanks!
Erin

Calling all high school physics teachers!



The [Educational Gaming Environments group \(EdGE\) at TERC](#) invites high school physics teachers to participate in a nationwide study, funded by the National Science Foundation, to measure how free-choice games can support STEM learning. During the 2013-2014 school year, we will be conducting a research study to test our hypothesis that the games and bridge activities we have developed will lead to improved knowledge of high school standards-based science content and skills among a diverse teen audience.

Participating teachers will receive a cash stipend and be eligible to win fun game-related prizes for their classrooms and students. You'll also come away with a warm fuzzy feeling, knowing that you and your students have contributed to ground-breaking research around games and science education.

Don't let this opportunity (and its handsome rewards) pass you by!

[Click here](#) to learn more and apply today.



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