

Zimbra

chinn@4j.lane.edu

[tag_elem] Fwd: National Engineers Month Signup for Teachers

From : Kerri Sage <sage@4j.lane.edu>
Sender : tag elem-bounces <tag_elem-bounces@4j.lane.edu>
Subject : [tag_elem] Fwd: National Engineers Month Signup for Teachers
To : tag elem <tag_elem@4j.lane.edu>, tag midd <tag_midd@4j.lane.edu>, tag high <tag_high@4j.lane.edu>
Cc : Angela Ruzicka <ruzicka@4j.lane.edu>

Tue, Nov 08, 2011 09:16 AM

Hello,

This looks like a great opportunity for teachers who want to give kids a glimpse of the engineering field. Please send out to your staff asap and let me know if anyone follows through. I've worked with this company before and they do great work.

Kerri Sage
4J TAG TOSA

From: "Business Education Compact" <jhays@becpdx.org>
To: "sage" <sage@4j.lane.edu>
Sent: Tuesday, November 8, 2011 7:40:55 AM
Subject: National Engineers Month Signup for Teachers



Dear Oregon Teachers,

The Business Education Compact (BEC) is offering these free resources for your classroom:

1. **INVITE AN ENGINEER TO VISIT YOUR CLASS - IT'S FREE!**
 - o Invite a local engineer to visit your classroom during **February's National Engineers Month!**
 - o **REGISTER NOW:** Fill out the [Online Request Form](#) to register! The sooner you register the better chance you have of getting matched.

If unable to click on form above, click below:

www.businesseducationlinks.org/pls/pdxlinksp/nem_edu.teacher_registration.

 - o **DEC/JAN:** The BEC matches engineers with classrooms, striving to find an engineer for every teacher. The engineer will contact you to schedule the presentation.
 - o **FEB:** The engineer provides a career lesson on engineering and a hands-on experiment

(grade appropriate).

- **NEM is a free service to schools provided by the Business Education Compact and funded by local employers.**

2. GET HELP WITH NEW K-12 SCIENCE ENGINEERING STANDARDS!

- Open the [2010 Teacher Resource Guide](#) for hands-on help to implement the new K-12 science engineering standards.
- Lists standards by grade with rubrics for assessing standards and lesson plans.
- Can be used as a stand-alone resource or as a supplement for National Engineers Month.

About NEM ***17 years connecting students with engineers***

National Engineers Month (NEM) is an annual program that connects students with engineers in a stimulating classroom enrichment activity. NEM provides real world career education about the engineering field and excites student interest in math and science. Students are exposed to working professionals that provide relevancy to teaching that helps meet state standards. Engineer volunteers have engaged over 324,000 students since NEM began in 1995.

About the BEC ***26 years serving Pacific Northwest schools***

With a mission to "Make Learning Real" the BEC specializes in connecting schools and businesses with innovative, hands-on learning experiences for students and teachers. Additionally the BEC provides Proficiency-Based Teaching and Learning workshops and [paid internships](#) for high school and college students.

For more information about the National Engineers Month (NEM) program, please contact nemsupport@becpdx.org. Feel free to forward on to any colleague that may benefit from these resources.

jhays@becpdx.org Business Education Compact



This [CoolerEmail](#) was delivered to you by Business Education Compact. You can [take your email address off Business Education Compact's email list](#), or [update your preferences and/or send comments to Business Education Compact](#). If you request to be taken off Business Education Compact's email list, Business Education Compact will honor your request pursuant to [CoolerEmail's](#) permission-based email terms and conditions. Postal address: 12655 SW Center St., Ste. 430, Beaverton, OR 97005

Powered by [CoolerEmail](#)

tag_elem mailing list
tag_elem@4j.lane.edu
<http://www.4j.lane.edu/staff/mailling>
