REACCH Graduate Student Updates

Jan. 31, 2014

Volume 4, Issue 1

READY for the REACCH annual meeting?

Remember that each team will be asked to present their interdisciplinary extension or education project during the research showcase.

Kristy will be sending out a reminder email with the overview of the format and general directions. The document was also sent out before the semester break.

We need to know before Feb. 14th if you need any special equipment for your presentation (projector, screen, whiteboard, etc.).

Feel free to contact either Kristy or Jodi with any questions you have. We'd be happy to host another water cooler session if needed.

Jodi Johnson-Maynard, REACCH Education jmaynard@uidaho.edu 208 885-9245

Announcements

REACCH ANNUAL MEETING

Be sure to register for the annual meeting (https://www.reacchpna.org/whatsnew/meetings/reacchmeeting-2014/reacch-meeting-2014-registration) before Friday, Feb. 14th!

Need help building a specific skill set?

REACCH faculty and staff have a wide range of experience in areas such as field and laboratory methodologies and data analysis and presentation. If there is a particular area that students want to know about we can most likely find someone to offer a workshop or webinar. Just let us know.

REACCH Graduate Student Seminar Series?

A number of students have expressed interest in getting a better idea of what other REACCH students are doing. We could organize our own student seminar series that would be available to students at each campus. Alternatively we could work towards getting every access to student seminars that are part of existing departmental series at each university. Please send your feedback to Jodi or Chelsea Walsh (wals9279@vandals.uidaho.edu)

Publishing soon?

Please remember that every publication including REACCH data needs to include the following statement in the acknowledgements section: Funded (or partially funded) through Award #2011-68002-30191 from USDA National institute for Food and Agriculture

Short course update! Remember to check out the model builder tutorial. http://www.youtube.com/watch?v=891_r3n23YY