Blog Post

Games at School Level

Ashley Wilson writes about how fitness can help improve a student's mental capabilities starting in school and leading into their professional life of adulthood. She lists off some of the best games to play for a sharp mind.

Learn more...

QUBES Blog

Blog Post

October 15th Conferences

Find out what the QUBES team has been up to in terms of Fall Conferences.

Learn more...

QUBES Blog
Featured Video

QUBES Faculty Mentoring Network Video
A video on the Faculty Mentoring Network, featuring two of Unity College's professors Dr. Ellen Batchelder and Dr. Emma Perry.

Check out the QUBES facebook page as well.

Click here to find the Faculty Mentoring Network Video

Upcoming Faculty Mentoring Networks

ESA Data Discovery Faculty Mentoring Network
Faculty participants will be able to adapt existing Teaching Issues in Ecology and Evolution (TIEE) modules into their spring 2017 undergraduate biology courses.

Applications are due November 28th.

Learn More

Apply Now

DIG into Data for the Biology Classroom
Faculty will be able to contribute to the ecology community by building their own products for introductory biology or ecology courses.

Applications are due December 2nd.

Learn More

Apply Now

InTeGrate 2017 Faculty Mentoring Network
Faculty participants will adapt interdisciplinary modules that address sustainability and climate change in their spring 2017 undergraduate biology classrooms.

Applications are due November 28th.

Learn More

Apply Now
2016 ESA Educational Scholars

ESA recently announced their 2016 Education Scholars. This is a list of those involved in the first ESA-QUBES Faculty Mentoring Networks of Spring 2016. All modules are shared on QUBESHub.org and on the EcoED Digital Library.

Learn More

Bringing Data-Rich Experiences to Undergraduate Classrooms- ESA Education Scholars Pave the Way

There will be another virtual-only Faculty Mentoring Network in Winter/Spring 2017.

Would you like to learn ways that you can bring high quality data to your students?

Learn More
DryadLab Incubator Group (DIG)
DIG has been planning a Spring Faculty Mentoring Network, gathering input from collaborators, and arranging a TIEE special issue.
Learn more

Golden Knights Group
This group is working hard to develop a "Biology Support Program" for first year biology students. They hope to give students a data nugget for future use.
Learn more

Biodiversity to Explore Applied Statistical Techniques Group (BEAST)
BEAST is working to build a module using the Great Lakes invasive species.
Learn more