



North Pulaski High School
Jacksonville, Arkansas

February 6, 2011

To Scott Jochim of Digital Tech Frontier:

I just wanted to take a moment and update you on the work my EAST program has been doing with the Augmented Reality Development Lab.

We purchased the ARDL three months ago, and we have already created some innovative projects. My EAST program focuses on student-driven service projects accomplished with teamwork and cutting-edge technology. Using the ARDL, my teenagers have created a variety of projects that are both useful and inspiring. Students are working to create an interactive art show using the ARDL technology; additionally, they are even making baseball cards and greeting cards while integrating the ARDL technology.

Finally, the students are presently working to create effective ARDL modules for Science classrooms. Students are making a cell model that shows the process of cell reproduction and osmosis for a science teacher. Soon, we hope to expand into creating useful modules for Math and Health classes. I am so excited to finally have software that has functionality in educational development and lends itself to enriching other subjects. Because of the nature of my program, my students learn from research and building the modules. However, the software has a duality; rich and effective learning takes place when actually utilizing the modules also. The Science teachers have started quite a list of modules that they want next!

I look forward to the future projects my students will be able to create with the ARDL.

Sincerely,

Ms. Julie Buratowski
EAST facilitator