Innovation Proposal: Science Adventure – Jurassic Planet

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Proposed Innovation

The year is 3055. With the need to save humanity accelerated, this group of cadets have volunteered to make "the jump" to Forward Base Epsilon, where they will each become a caretaker to a new primordial planet. They must develop their planet progress from its primordial stage, until it is filled with thriving biomes and with a dominate sentient species. We need you to be the savior of humanity!

Purpose and Potential

Using the methodology of Edu-LARP (Educational Live Action Role Play), students will learn to think like scientists as they learn concepts focused on Life Science, with additional topics in Earth & Space Science. They will "save humanity" through problem solving application of science skills in a fun and engaging way that combines reading, science, and collaboration skills

Courses Include

A live online class that meets on Wednesdays on two time slots.

Student Outcomes

will be measured through formative and summative assessments to track growth measurements and student progress.

Funding

Grant funding will be used for the purchase of books for students.

Under House Bill 386, Local Education Agencies can approve up to \$5,000 in grant funding for innovation programs. The innovation outlined here is one example that has been approved for implementation. Learn more at schools.utah.gov/ulead



