## ILEP Course - Design Task Guidelines

## **Design Task: Lesson Plan with Technology Integration**

Develop, implement, and evaluate one lesson that demonstrates effective integration of educational technology into your teaching. This is an opportunity to develop something from scratch that demonstrates your ability to conceptualize (from theory), design, and deliver a unit plan infused with technology. The lesson should be driven by your understanding of educational theory and include technology resources that we have discussed throughout the semester. This should be an original activity that is developed for this course.

Technology should be integrated with some of the following student and teacher goals in mind:

- Students use technology to plan and make decisions
- Students use technology to locate, evaluate, select, and use information
- Students use technology to solve problems and draw conclusions
- Teachers use technology to evaluate performance
- Teachers use technology to monitor performance and provide feedback to students and/or parents

## Requirements:

- 1. Minimum detailed description of at least five days of activities (This should be a well-developed narrative, not an outline).
- 2. Applicable technology/content-related standards the lesson addresses
- 3. Outline of the basic hardware/software requirements.
- 4. A detailed implementation plan based upon your current teaching assignment (How will you teach, what instruction will take place, activities students will do, how technology will be implemented and used).
- 5. A description of context for this lesson (setting, background of students, what students have studied prior to this lesson)