**Math 416**

**Lesson plan format** for a high school Probability & Statistics class with 29 students (none with IEPs), Due 11/20 for 10 pts

1. OBJECTIVES / Intended, Observable Outcomes
2. State Benchmarks addressed
3. MATERIALS / Visual Aids

4. READINESS / Prior Knowledge and Skills Required

5. MOTIVATION / Anticipatory Set / Advanced Organizers / Introduction

6. PROCEDURE / Instructional Strategies / Activities/Key Questions

This should be very scripted and Subsets may include:

Demonstration / Detailed Examples that are to be on the SmartBoard (Plan   
 B when technology fails

Checks for Understanding / Procedural Checks

Guided Practice

Reinforcement / Corrective feedback

Concepts related to technology and student learning

Closure

Assignment

1. ASSESSMENT / Methods of Evaluating Student Learning
2. IF TIME / Extension or Enrichment Activities

9. EVALUATION

10. SOURCES /References of Ideas

In addition to using a textbook you should use at least two more sources, one print

and the other electronic.