

Instructional Improvement Plan 2006-2007  
(Science 7-12)

Goal: Increase mastery (scores of 4) on ILS examination

Objective: To develop strategies to increase students' knowledge and assessment skills for ILS

Targeted Audience: When entering Grade 7 or 8, students with 1 or 2 on ESPET at risk for 1 or 2 on ILS

Strategies/ Activities	Time	Participants	Lead Person	Budget	Results of Strategy/Activity	Professional Development Proposed
ILS/Earth Science Bell Ringers  MST/ILS Test Prep	Summer 2006	D. Amidon L. Oppedisano	Hummel	N/A	Increase student competency on standardized test questions for ILS/Earth Science	N/A
COGNOS	Summer 2006	L. Oppedisano D. Amidon	Hummel	N/A	Identify student weak areas in content and assessment skills on ILS/Earth Science Regents	D.Amidon-attend Summer BOCES Conference on Cognos/Data Mining
Develop 7 <sup>th</sup> Grade Lab Practical Final Examination	During School year 2006/2007	L. Oppedisano	Hummel	N/A	Increase student competency on Lab Practical questions for ILS/Earth Science	N/A

Building Milestone: **Increase % of students receiving 3 or 4 on ILS from 81.3% to 90%**

Evaluation: After ILS test in 2007/2007 and 2008/2009, student scores will reflect an increase in 3 or 4 scores.