

## **Planning and Evaluation Tracking**

College Year: 2007-2008

Division of: <u>Sciences and Engineering</u> Person Responsible: <u>Jack Stanley</u> Department of: <u>Physical Sciences</u> Person Responsible: <u>Mary Graff</u>

Purpose Statement: To provide quality learning in the physical sciences

Goal Statements	Objectives/Outcomes (including assessment tools and	Results	Use of Results (including improvements and
	standards)		revisions)
Students will demonstrate ability to use discipline specific equipment	After completion of physics prelab instruction, students in PHYS 1101 will be able to set up and use lab equipment appropriately at a 70% success rate, based upon completed lab reports	1.	1.
2.Improve critical observation and data analysis skills	2.After study of known mineral specimens, 70% of geology 1103 students will be able to correctly identify at least 70% of an unknown mineral set based on a lab exam	2.	2.
3.	3.	3.	3.

4.	4.	4.	4.
5.	5.	5.	5.
6.	6.	6.	6.
7.	7.	7.	7.