Program Level Outcome Assessment Plan

Department:	Geology		
Division:	_DAC PSME		
Program/Certificate/Degree:		Transfer	

 Number of authors/participants:
 2_____
 Contact Person:
 Marek Cichanski_____

Instructions: For each program level outcome in this program indicate in which year you will collect course assessment data. To facilitate this, if using embedded assessments, list courses to assess for assessment of this PLO. During a five-year period, it is assumed that all outcomes will have been assessed. Comprehensive Review is scheduled for Spring 2014.

me as DEPT_PLO_ProgramName.xls Submit as e-mail attachment to outcomes@deanza.edu								
Program Level Outcome Assessment Plan								
2010-11								
Program Level Outcomes	Courses to be assessed (eg PE21, PE22)	2010-11	2011-12	2012-13	2013-14			
Apply the principles of scientific methodology to test hypotheses on how the Earth works as an integrated system.	GEOL 10, 20	GEOL 10		GEOL 20				
Understand the dynamic Earth processes that act to shape the Earth's surface, lithosphere and oceans over time.	GEOL 10, 20		GEOL 10		GEOL 20			
Appreciate the role of the crust, lithosphere, continents, and ocean basins as recorders of Earth history.	GEOL 10, 20	GEOL 20		GEOL 10				
Understand the impact of the Earth and ocean systems on humanity, including natural hazards and the availability, use, and distribution of Earth and ocean resources.	GEOL 10, 20		GEOL 20		GEOL 10			