## **Outcomes Mapping**

Student Services DIVISION										
Program:	Assessment and Matriculation	# Courses: (if applicable)		Updated:		Submitted by:	Jim Ocampo			

Institutional Level Outcomes (ILOs): As a result of an educational experience with any aspect of the college, students will develop the										
1. Communication		2. Critical Thinking	Information and     Technology Literacy	4: Personal, Social, Civic, a Environmental Responsibil						
Connect PLOs with an I, P, or I completion of the program or ed			knowledge or a skill can be demonstrated	d following the			to ILC ment			
PLO Name										
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										

See the Outcomes Assessment website for definitions and examples of Mt. SAC's ILOs: http://www.mtsac.edu/instruction/outcomes/ilos.html

Key for Level of Learning
(Use for Mapping SLOs/MOs to PLOs to ILOs)
I = Knowledge/Skill Introduced
P = Knowledge/Skill Practiced/Applied
M = Knowledge/Skill Mastered

## **Outcomes Mapping**

Student Learning Outcomes (SLOs), Measureable Objectives (MOs), Administrative Unit Objectives (AUOs)														
Course:	Connect Outcomes with an <b>I</b> , <b>P</b> , <b>or M</b> (see Key in Footer) identifying the level to which knowledge or a skill can be demonstrated in that portion of the course or service.													
SLOs, MOs, AUOs	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO 10	ILO 1	ILO 2	ILO 3	ILO 4
Based on newly developed processes to inform students about Test Information Sessions, students will be aware that Test Information Sessions are available to them prior to taking placement tests.														Р
After attending a Math Test Information Session, students will be better informed as to which math test to take.														Р
After attending a Math Test Information Session, students will know how to prepare for the math placement test.														I