SLO and PLO Assessment Timeline		
Division: Math	Program: Pre-Engineering	Program Review Date: SP17/FA17
Semester and Year	SLO to be Assessed Include the SLO# and Short Title	PLO to be Assessed Include the PLO# and Short Title
Spring 2014	ENGR 1 SLO #1 - Analyze Engineering Profession ENGR 9 SLO #1 - Solve Equilibrium Problems	PLO #1: Students will analyze the preparation, assess the cognitive skills, and apply academic success strategies required in engineering.
Summer 2014 (If applicable)		
Fall 2014		
Spring 2015	ENGR 1 SLO #2 – Apply Academic Success Strategies ENGR 9 SLO #2 - Use Diagrams to Solve Problems	PLO #2: Students will apply principles from mathematics, physics, and chemistry to solve applied problems in engineering.
Summer 2015 (if applicable)		
Fall 2015		
Spring 2016	ENGR 1 SLO #1 - Analyze Engineering Profession ENGR 9 SLO #1 - Solve Equilibrium Problems	PLO #1: Students will analyze the preparation, assess the cognitive skills, and apply academic success strategies required in engineering.
Summer 2016 (If applicable)		
Fall 2016		
Spring 2017	ENGR 1 SLO #2 – Apply Academic Success Strategies ENGR 9 SLO #2 - Use Diagrams to Solve Problems	PLO #2: Students will apply principles from mathematics, physics, and chemistry to solve applied problems in engineering.
Summer 2017 (If applicable)		

Fall 2017	
Fall 2017	