

Day 1 – July 19, 2010		Day 2 – July 20, 2010		Day 3 – July 21, 2010		Day 4 – July 22, 2010		Day 5 - July 23, 2010	
1.1	Welcome & Introductions	2.1	Nature of Science – Footprints	3.1	Compass Leadership	4.1	Debrief Leadership Inventory & Explore NSTA Learning Center	5.1	Nature of Science – Black Box
1.2	Set-up Group Norms	2.2	SJSU Content	3.2	SJSU Content	4.2	SJSU Content	5.2	SJSU Content
1.3	Sample Projects & Video of Inquiry Based Teaching	2.3	Content Groups specific Content from SJSU	3.3	Academic Language in the Science Classroom	4.3	Academic Language in the Science Classroom part 2	5.3	Academic Language in the Science Classroom part 3
1.4	Review IC Rubric & Requirements	2.4	Thinking Maps PPT	3.4	Introduction to 21 st Century Skills	4.4	Content Groups specific Content from SJSU	5.4	Content Groups specific Content from SJSU
1.5	Origin of the Universe Content - SJSU	2.5	Overview of Backwards Mapping(UBD) PPT	3.5	Multiple Measures of Assessment & Rubrics and Project Based Learning	4.5	Reflection/Evaluation	5.5	Reflection/Evaluation
1.6	5E Model Activity	2.6	Content Groups Meet	3.6	Content Groups Meet				
1.7	Making Labs Open Ended PPT	2.7	Reflection/Evaluation	3.7	Reflection/Evaluation				
1.8	Lesson Changes/Post cards	2.8	Homework – Read 21 st Century Skills Map	3.8	Homework – Leadership Inventory				
1.9	Content Groups Meet								
1.10	Reflection/Evaluation								
Day 6 – July 26, 2010		Day 7 – July 27, 2010		Day 8 – July 28, 2010		Day 9 – July 29, 2010		Day 10 – July 30, 2010	
6.1	Process Skills	7.1	SJSU Content	8.1	SETI Presentation– Mars Day	9.1	Leadership Cards	10.1	Sticky Board Activity
6.2	SJSU Content	7.2	Content Groups specific Content from SJSU	8.2	Group Collaboration Time	9.2	Group Collaboration Time	10.2	Presentations of Story Boards
6.3	Content Groups Meet	7.3	Content Groups Meet	8.3	Reflection/Evaluation	9.3	World Café	10.3	Program Evaluation/ Planning for School Year
6.4	Reflection/Evaluation	7.4	Inquiry Activity – Water Balloon			9.4	Collaboration Time & Lesson Study Preparation	10.4	NASA Speaker Natalie Batalha - Kepler Mission
		7.5	Group Collaboration Time			9.5	Lesson Study & Presentation	10.5	Reflection/Evaluation
		7.6	Reflection/Evaluation			9.6	Reflection/Evaluation	10.6	Schedules for next meeting dates