

Sample Agenda

DAY 1	<p>Student Breakfast Coaches' Meeting Building Learning Communities Orientation: Expectations Becoming a Self-Grower Math Skills Lunch Pictionary Analyzing a Course Syllabus</p>	<p>Using a Reading Log Learning to Learn Chemistry Student Council (Faculty SII Assessment) Dinner Creating a Life Vision Portfolio Analyzing the Learning Process Methodology Exploring Team Roles Life Vision Portfolio Development Self-Assessment of Day 1</p>
DAY 2	<p>Student Breakfast Coaches' Meeting Learning Community Time Learning Assessment Journal Practicing the Reading Methodology Math Skills Exploring the Campus Lunch Charades Time Management</p>	<p>Applying the LPM Analyzing the Problem Solving Methodology Dinner Learning Community Time Student Council (Faculty SII Assessment) Exercise Help System Learning to Learn Mathematics Self-Assessment & Writing</p>
DAY 3	<p>Student Breakfast Coaches' Meeting Learning Community Time Exploring the Assessment Methodology Personal Development Methodology Math Skills Self-Assessment of Progress Lunch Pictionary Developing an Educational Plan</p>	<p>Team Logo Design Academic Honesty Dinner Learning Community Time Student Council (Faculty SII Assessment) Exercise Assessing and Revising Learning to Learn Biology Preparation Time</p>
DAY 4	<p>Student Breakfast Coaches' Meeting Learning Community Time Team Design Competition Applying the Problem Solving Methodology Information Processing Methodology Math Skills Lunch Charades Student Handbook</p>	<p>Applying the Writing Methodology Building a Criteria List Learning Community Time Student Council (Faculty SII Assessment) Exercise Dinner Self-Growth Paper Analyzing a Literary Text Free Writing</p>
DAY 5	<p>Student Breakfast Coaches' Meeting Learning Community Time Math Skills Writing Contest Problem Solving Contest</p>	<p>Lunch Speech Contest Talent Show Open Mike & Buffet Awards Ceremony</p>