

## Logic Model Reference Guide

**Problem Statement:** Mobile learning in non-formal environment for high school readiness education for 9th graders.

**Goal:** Increase parent participation in academic & social educational progress of students while building parent to teacher/faculty bonds that help us be more capable of addressing family needs within the school setting and outside of the school setting.

**Rationale:****Inputs:** →**Activities:** →**Outputs:** →**Outcomes:**

9th graders entering HS unprepared for core classes and rigor especially our type of school (9-12 CTE)

Target Population:  
(our school)  
Hispanics(65%)  
Asian: specifically Filipino:  
(6%)

I have 160 students (average)

I did a trial run:  
Where: Local Rec center  
When: February 2014  
Time frame: 1 night (5-8 pm)

Expectation(s):  
30-50 parents attend

Reality:  
122 parents attended

Grants to pay for sites

Latin Chamber of Commerce  
Filipino League of NV

Translators available at classes

Checklist of resources for parents

flowchart of ideas o try for parents

Learning Centers for core classes curriculum: parents learn how to help their students learn/study

Meetings with:  
1. Home liaisons to get more insight into family needs  
2. Counselors(MS/HS)  
3. Administration  
4. community leaders  
5. parents  
6. Campus groups:  
\*Student Council  
\*Education Students  
7. Church leaders (heart of target populations)

\* activities for siblings who attend classes w/parents to keep them occupied

1. Data collection of effectiveness, needs met or not
2. Data of student growth (where and how)
3. Database of Resources  
a. for Project leaders  
b. for parent resources
4. checklist of resources
5. flowchart of ideas to help
6. feedback from all stakeholders

**Short Term:** 30 Days

Collect Data and share successes with stakeholders  
Examine areas in need of improvement and make improvements

**Medium Term:**

60-90 Days Examine and add to or remove items from vision

**Long Term:**

90 Days and Beyond  
Begin plans for the next year of implementation, revisit yearly to improve