

TLC Mission Statement

To empower students to reach their full potential by providing choice in education within collaborative triads of parents, student and school.



Orientation Schedule

THE LEARNING CHOICE

ACADEMY

TLC Chula Vista Fall 2017 AIM/MS/HS Program Open House

Session A (Students with last name A-L)

AIM Orientation: 9 AM - 9:45 AM
MS Orientation: 10 AM - 10:45 AM
HS Orientation: 11 AM - 11:45 AM

Session B (Students with last name M-Z)

AIM Orientation: 12 PM - 12:45 PM
MS Orientation: 1 PM - 1:45 PM
HS Orientation: 2 PM - 2:45 PM

Chula Vista Open House/Orientation

Monday, August 28th

9:00 AM – 2:00 PM

(Please look at schedule above)

AIM/MS/HS Program Start Date

Tuesday, September 5th (T/Th)

Wednesday, September 6 (W/F)

Picture Day

Monday, September 18th

10:00 AM – 2:00 PM

Welcome Back Event

Welcome to the 2017-18 school year at the Learning Choice Academy! We're thrilled to welcome back our returning families and to meet all of our new students and parents. With the school year officially starting on Monday, August 28th, you should receive communication from your Educational Partner during the last two weeks of August to set up your Learning Period 1 meeting.

Please join us on Monday, August 28th from 9:00 AM – 2:00 PM for our AIM/MS/HS Program Open House.

During this time parents and students will be able to tour our expanded school facility and meet their children's teachers. Teachers will share important information such as assignment pacing guides, first week of homework assignments, course syllabi, and teachers' contact information. This is a great opportunity to learn how to prepare for the first day of school as well as how to connect with teachers throughout the year.

If you're unable to attend the open house, please contact your child's Educational Partner to receive handouts and first week assignments to help your child prepare for the new school year. We will also share our orientation resources with all parents electronically.

Looking forward to an amazing school year!