

## **Course/Student Learning Plan/Monthly Progress Cross Check**

A Course can be created and saved in the ALE Application with all the attached content. Once created, these courses will be available to add to Written Student Learning Plans, and data from those is surfaced in the Monthly Progress review.

The following table includes every available field when creating a course, along with whether they are displayed in the following locations:

**Course/Class Details Modal:** This info box pops up when a user clicks the **"i"** next to a single Class on the Class Scheduling Interface. All users accessing the **Class Schedule** interface, including parents, can view this. Any field from the **Course** record included in this view is indicated in this column.

## Class/Course Details

Class: Algebra 1	
Max Number of Students	. 10
	Grade Grade Grade
School Year	19/20
Class Term	2 of 2
Dates	2020
Course Alge	bra 1
Subject Area	natics
Campus	mpia
Class Type	ekly)
Certificated Teacher	ollum
Schedule Meetings	0 AM

## Course: Algebra 1

Algebra 1 is a course for the student who has successfully completed a course in pre-algebra. A large portion of the class deals with linear functions and inequalities – graphing, writing, systems, and real-life applications. Other topics studied include exponents and exponential functions, polynomials and factoring, sequences, and quadratic functions. Problem-solving in real-life situations is an integral part of the course. They will discuss, analyze, compute, identify, compare, evaluate, solve, and describe the topics presented.



**Subject/Course Record on the Student Learning Plan:** Any field from the **Course** record that is included when that course is added to the Student Learning Plan is indicated in this column.

**Monthly Progress Review:** Any field from the **Course** record that surfaced on the Monthly Progress Review Interface is indicated in this column.

Field Name	Display on Course/Class Details Modal	Copy Down to SLP for Individualization	Visible on Monthly Progress Review
Name	х		x
Subdomain			
Default Certificated Teacher		х	
Description			
District Approved Curricula		х	
State Course Codes		х	
SIS Course Codes			
Grading	x		
Grade Levels	x		
Credit	x	х	
Prerequisites	x		
Texts	x		
Additional Resources	x		
Instructional Materials Needed	x	х	



Essential Learnings			
Average Hours Per Week		x	х
Syllabus			
Objectives	x	x	х
Objective Selections	x	x	
Standards	х	x	
Standard Selections		x	х
Learning Requirements	x	x	
Academic Goals	x	x	х
Learning Activities	x	x	x
Learning Activity Selections	x	x	
Evaluation	x	x	х
Evaluation Selections	x	x	
Timelines		x	
Monthly Timelines		x	х

\*One important thing to note is that when a printed Course Description is generated from the system, any available fields can be included. This format can be individualized for each program to meet your unique needs.