

# J-9 MHA Enrollment Report (California)

Last Modified on 10/22/2022 10:14 am CDT

Report Logic | Report Editor | Generate the J-9 MHA Report | Report Layout

Classic View: CA State Reporting > CSR J-9 MHA Report

Search Terms: CSR J-9 MHA Report

The CSR J-9 Report provides funds to school district for participating schools that reduce class size in Grade 9 English and other Grade 9 courses required for graduation.

≡	Infinite Campus	Q Search for a tool	l or student
	J-9 MHA Report ☆ ng > CA State Reporting > CSR J-9 MHA R	eport	
J-9 MHA	Enrollment Report		
The r	eport will show course/section data in the format	ze Reduction average numbers to enter into the J-9 MHA r of Worksheets A and B to calculate which courses are lata for page 2 of the J-9 MHA report. This report prints in	
Repoi Repoi Form	nt Date 08/31/2020 t by  Department  Course  Section at  State Format(PDF)  Generate Report	STRL-click and SHIFT-click for multiple	
		CSR J-9 MHA Enrollment Repor	-+
		Cong o MinA Enronment Repor	L.

#### **Report Logic**

Only courses which have more than 50% of students in 9th grade are reported.

## **Report Editor**

The following fields are available on the report editor.

Field	Description
Report Date	Reports the 9th grade enrollment in the selected departments as of the entered date. Dates are entered in <i>mmddyy</i> format or can be chosen by selecting the calendar icon to choose a date.
Report By	Selection determines how the data report - by department, by course or by section.

Field	Description
Format	The report can only be generated in PDF format.
Select Department, Course or Section	Depending on the Report By option chosen, select either the Departments to include, the Courses to include or the Course Sections to include.

#### **Generate the J-9 MHA Report**

- 1. Enter a **Report Date** in the provided field.
- 2. Select the desired **Report by** option.
- 3. Select the **Format** for the report as PDF. This is the only available format.
- 4. Select the display options in the window. Based on the Report by selection, this window displays **Departments, Courses** or **Sections**.
- 5. Click the **Generate Report** button. The report displays in a new window in the desired format.



Unified District Number: 336	Date Ran	ge: 08/10/2011 - 06/05/20	
County Name: ABC County 11-12 High School Number: 333			Report Date: 09/30/2011 Page 1 of 1
	Worksheet A and B Da	ta (calculation purposes	s only)
Department: Math Enrollment of the largest participating Class: 35.79			
Course Name: Algebra 1 S1 Participating Classes: 26 Average Monthly Enrollment: 808.06 Avg Students per Participating Class: 31.08 Number of Months (cumulative): 137 Number of Months x Average Students per C Percentage: 50.00 FYEE: 404.03 Student to Teacher Ratio: 31.08 : 1	lass: 4257.85		
Course/Section MA2101 - 3 MA2101 - 7 MA2101 - 1 MA2101 - 1 MA2101 - 1 MA2101 - 15 MA2101 - 13 MA2101 - 13 MA2101 - 14 MA2101 - 2 MA2101 - 10 MA2101 - 10 MA2101 - 10 MA2101 - 12 MA2101 - 12 MA2101 - 12 MA2101 - 19 MA2101 - 19 MA2101 - 19 MA2101 - 19 MA2101 - 19 MA2101 - 10 MA2101 - 20 MA2101 - 21 MA2101 - 22 MA2101 - 23 MA2101 - 25	Teacher, Abbott Teacher, Abbott Teacher, Brian Teacher, Candace Teacher, Candace Teacher, Candace Teacher, Candace Teacher, Francis Teacher, Francis Teacher, Georgia Teacher, Georgia Teacher, Henry Teacher, Henry Teacher, James Teacher, James Teacher, James Teacher, Larry Teacher, Karen Teacher, Karen Teacher, Maria Teacher, Nathan Teacher, Nathan	Yearly Average 34,45 35,35 35,27 30,42 30,55 30,82 27,93 31,05 35,19 33,79 33,79 33,79 33,79 33,79 33,79 33,79 33,56 35,28 35,53 25,52 33,67 29,87 29,87 29,87 29,87 29,87 29,87 29,87 29,81 24,96 30,02	$\begin{array}{c} \textbf{Grade Levels} \\ \texttt{OP(30) 10(11) 11\{2\} 12\{2\} \\ \texttt{OP(37) 10(2) 12\{2\} \\ \texttt{OP(33) 10(7) 12(2\} \\ \texttt{OP(33) 10(7) 12(2\} \\ OP(33) 10(7) 12(2) \\ \texttt{OP(34) 10(6) 11(3) 12(2) \\ \texttt{OP(36) 10(3) 11(2) 12(2) \\ \texttt{OP(36) 10(6) 11(3) 12(2) \\ \texttt{OP(36) 10(6) 11(3) 12(2) \\ \texttt{OP(36) 10(6) 11(1) 12(1) \\ \texttt{OP(36) 10(6) 11(6) 12(2) \\ \texttt{OP(36) 10(6) 11(1) 12(5) \\ \texttt{OP(36) 10(6) 11(6) 12(1) \\ \texttt{OP(36) 10(6) 11(6) 12(1) \\ \texttt{OP(36) 10(6) 11(6) 12(2) \\ \texttt{OP(36) 10(6) 11(6) 11(6) 12(2) \\ \texttt{OP(36) 10(6) 10(6) 11(6) 12(2) \\ \texttt{OP(36) 10(6) 10(6) 10(6) 10(6) 10(6) \\ \texttt{OP(36) 10(6) 10(6) 10(6) 10(6) 10(6) 10(6) \\ \texttt{OP(36) 10(6) 10(6) 10(6) 10(6) 10(6) 10(6) 10(6) 10(6) 10(6) 10(6) 10(6) 10(6) 10(6) 10(6) 10(6) 10(6)$
Number of Participating Grade 9 Classes Student to Teacher Ratio, all participating Department: Math Department FYEE: 404.035 Fotal FYEE: 404.035	classes: 31.00 : 1		te and complete.
Posted by: Authorizing Signature:	Date: Title:		
Posted by: Authorizing Signature:			
Fo the best of my knowledge, the informa Posted by: Authorizing Signature: Date:			

٦.

## **Report Layout**

Data Element Description Forma	t Campus Campus Database Application
--------------------------------	---



Data Element	Description	Format	Campus Database	Campus Application
Date Range	Dates for which the report was generated. Reports the first instructional day to the last instructional day for the selected calendar.	Date field DD/MM/CCYY to DD/MM/CCYY	Data not stored	Data not stored
District Name and Number	Name and State County District Number of the reporting district.	Alphanumeric	District.name District.number	System Administration > Resources > District Information > State District Number
County Name	Name of the county in which the reporting district resides.	Alphanumeric	District.county	System Administration > Resources > District Information > County
Name and Number of Reporting School	Name and state school number of the reporting school.	Alphanumeric	School.name School.number	System Administration > Resources > School > Name, Number
Department	Name of the department selected or, in multiple courses/sections are chosen, the department to which the course or section belongs.	Alphanumeric	Course.department	Scheduling > Courses > Course > Department



Data Element	Description	Format	Campus Database	Campus Application
Enrollment of the largest participating class	Average enrollment value from the section that has the highest average enrollment when calculated for each section.	Numeric	Calculated, value not stored	Calculated, value not stored
Course Name	Name of the course selected for reporting.	Alphanumeric	Course.name	Scheduling > Courses > Course > Name
Participating Classes	Number of sections for the course above that were selected for reporting. When reporting by section, one participating class is reported for each section selected.	Alphanumeric	Calculated, value not stored	Calculated, value not stored
Average Monthly Enrollment	Average number of students enrolled in all chosen sections of a course.	Numeric	Calculated, value not stored	Calculated, value not stored



Data Element	Description	Format	Campus Database	Campus Application
Average Students per Participating Class	Average number of students per section. Sum of the number of students enrolled on each instructional day, divided by the total number of instructional days. Total number of instructional days equals the number of days from the first instructional day the course is scheduled to the last instructional day the course is scheduled.	Numeric	Calculated, value not stored	Calculated, value not stored
Number of Month (Cumulative)	Total number of calendar months the sections reported were implemented. For each section, the number of months the section was implemented. If a section was implemented from Aug. 31 to Nov. 1, that is 4 months. All months implemented are totaled for all sections reported, but cannot be greater than twelve times the number of sections reported.	Numeric	Calculated, value not stored	Calculated, value not stored



Data Element	Description	Format	Campus Database	Campus Application
Number of Months time Average students per class	Number of months reported multiplied by the average number of students per class. Average students per Participating class (field 10) multiplied by Number of Months (field 11).	Numeric	Calculated, value not stored	Calculated, value not stored
Percentage	Percent of the year the course is scheduled. The percent of the year the course is scheduled using the number of terms and the total terms in the year.	Numeric	Calculated, value not stored	Calculated, value not stored
FYEE	Full Year Equivalent Enrollment. Average month enrollment (field 9) times Percentage (filed 13). Reports as a decimal point (50% reports as 0.50).	Numeric	Calculated, value not stored	Calculated, value not stored
Student to Teacher Ratio	The number of students compared to the number of teachers. Total number of months multiplied by the Average Students per Class (field 12) divided by the Number of month (field 11).	Numeric	Calculated, value not stored	Calculated, value not stored



Data Element	Description	Format	Campus Database	Campus Application
Course/Section	Lists the name of the course number and section number, separated by a dash.	Alphanumeric	Course.number Section.number	Calculated, value not stored
Teacher	Name of the Primary Teacher.	Alphanumeric	staffHistory.primary Teacher	Scheduling > Courses > Sections > Staff History > Primary Teacher
Yearly Average	Year-to-Date average number of students enrolled in the section. Sum of the daily enrollment for each instructional day the course is scheduled divided by the total number of instructional days the section is scheduled.	Numeric	Calculated, value not stored	Calculated, value not stored
Grade Levels (Total number)	The grade levels present in the students scheduled into the course section and the number of students in that grade level.	Alphanumeric	Enrollment.grade	Student Information > General > Enrollment > General Enrollment Editor > Grade
Number of Participating 9th Grade Classes	Reports the total number of sections being reported.	Numeric	Calculated, value not stored	Calculated, value not stored



Data Element	Description	Format	Campus Database	Campus Application
Department FYEE	Total FYEE for all courses in the department. Reports to two decimal places. Sum of FYEE (field 14) for all courses reported in the department.	Numeric	Calculated, value not stored.	Calculated, value not stored
Total FYEE	Total FYEE for all courses in all departments. Reports to two decimal places. Sum of the Department FYEE for all departments reported.	Numeric	Calculated, value not stored	Calculated, value not stored