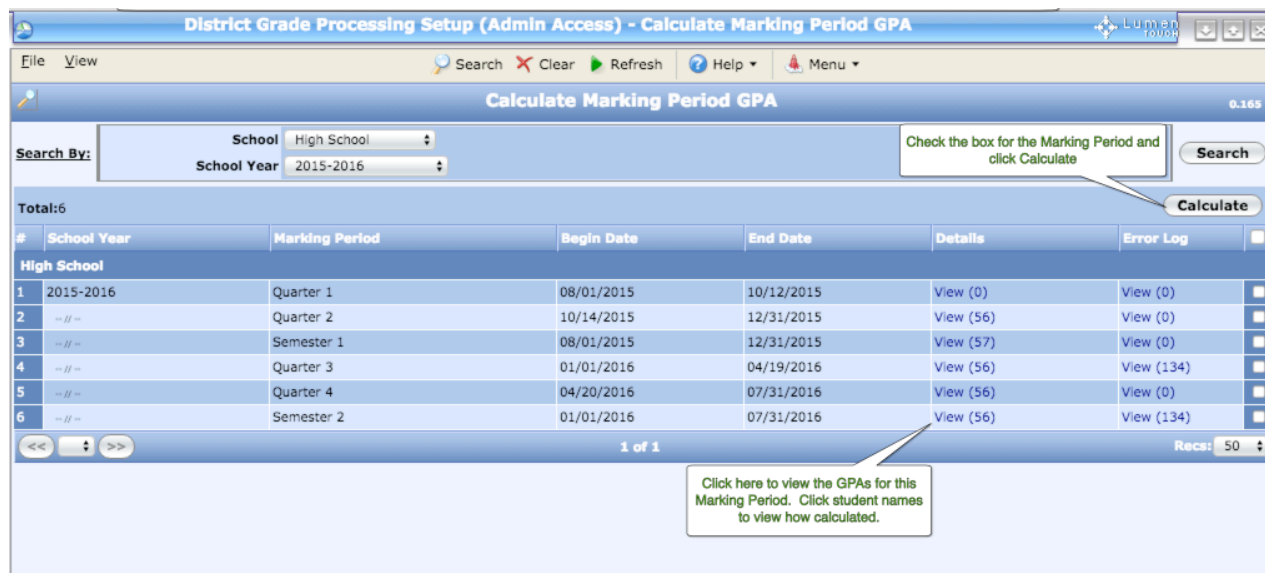


Calculate Marking Period GPA

If printing the Marking Period GPA on the Report Cards, it is good to calculate the Marking Period GPA to insure any manually entered grades are included.

EzStart -> Lumen Touch - District Admin -> District Grade Processing Setup -> District Grade Processing Setup -> Calculate Marking Period GPA

Select the Marking Period and select Calculate. Clicking on View (xx) will list all the students with the Marking Period GPA. Clicking on the student name will display how the GPA was calculated.



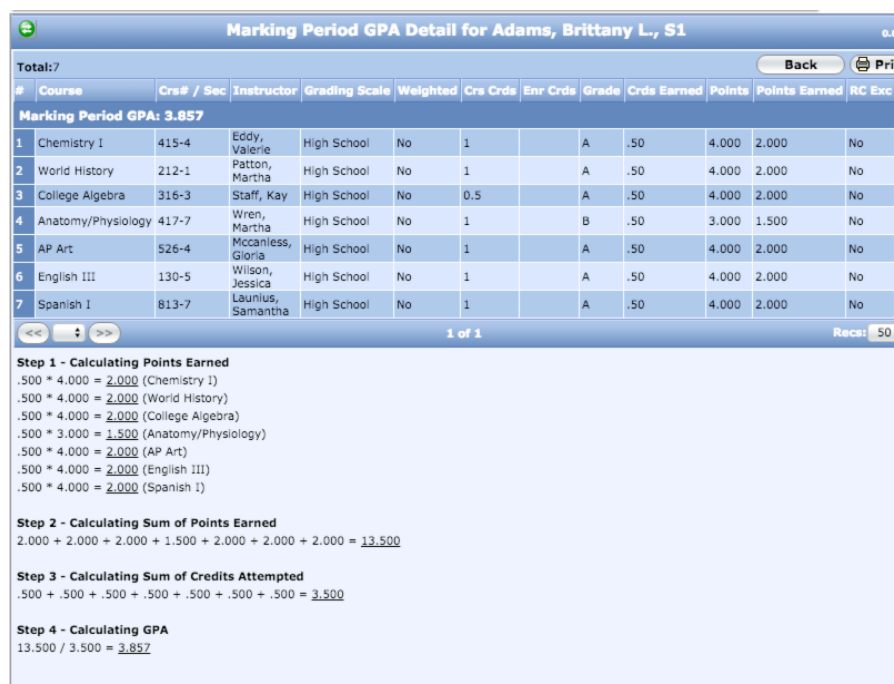
District Grade Processing Setup (Admin Access) - Calculate Marking Period GPA

Search By: School: High School, School Year: 2015-2016

Total: 6

#	School Year	Marking Period	Begin Date	End Date	Details	Error Log
1	2015-2016	Quarter 1	08/01/2015	10/12/2015	View (0)	View (0)
2	--/--	Quarter 2	10/14/2015	12/31/2015	View (56)	View (0)
3	--/--	Semester 1	08/01/2015	12/31/2015	View (57)	View (0)
4	--/--	Quarter 3	01/01/2016	04/19/2016	View (56)	View (134)
5	--/--	Quarter 4	04/20/2016	07/31/2016	View (56)	View (0)
6	--/--	Semester 2	01/01/2016	07/31/2016	View (56)	View (134)

1 of 1 Recs: 50



Marking Period GPA Detail for Adams, Brittany L., S1

Total: 7

#	Course	Crs# / Sec	Instructor	Grading Scale	Weighted	Crs Crds	Enr Crds	Grade	Crds Earned	Points	Points Earned	RC Exc
1	Chemistry I	415-4	Eddy, Valerie	High School	No	1		A	.50	4.000	2.000	No
2	World History	212-1	Patton, Martha	High School	No	1		A	.50	4.000	2.000	No
3	College Algebra	316-3	Staff, Kay	High School	No	0.5		A	.50	4.000	2.000	No
4	Anatomy/Physiology	417-7	Wren, Martha	High School	No	1		B	.50	3.000	1.500	No
5	AP Art	526-4	Mcconnell, Gloria	High School	No	1		A	.50	4.000	2.000	No
6	English III	130-5	Wilson, Jessica	High School	No	1		A	.50	4.000	2.000	No
7	Spanish I	813-7	Launius, Samantha	High School	No	1		A	.50	4.000	2.000	No

1 of 1 Recs: 50

Step 1 - Calculating Points Earned
 $.500 * 4.000 = 2.000$ (Chemistry I)
 $.500 * 4.000 = 2.000$ (World History)
 $.500 * 4.000 = 2.000$ (College Algebra)
 $.500 * 3.000 = 1.500$ (Anatomy/Physiology)
 $.500 * 4.000 = 2.000$ (AP Art)
 $.500 * 4.000 = 2.000$ (English III)
 $.500 * 4.000 = 2.000$ (Spanish I)

Step 2 - Calculating Sum of Points Earned
 $2.000 + 2.000 + 2.000 + 1.500 + 2.000 + 2.000 + 2.000 = 13.500$

Step 3 - Calculating Sum of Credits Attempted
 $.500 + .500 + .500 + .500 + .500 + .500 + .500 = 3.500$

Step 4 - Calculating GPA
 $13.500 / 3.500 = 3.857$