

# **ASCENDER Grade Reporting - Run Grade Averaging & Class Ranking and Print AARs** (Academic Achievement Record)

#### Record)

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# ASCENDER Grade Reporting - Run Grade Averaging & Class Ranking and Print AARs (Academic Achievement Record)

The grade averaging and class ranking process determines a student's cumulative grade average and rank, which also determines the valedictorian and the salutatorian for the campus, as well as the students graduating in the top 10% of the class.

Because TEA provides no specific guidelines for class ranking, the process can vary greatly between districts. The district's GPA policy should be outlined in the student handbook or a similar publication. **Campuses should review the local policy to determine how and when the computation should be run** (i.e. Valedictorian and Salutatorian, Highest-Ranking Graduate/Honor Graduate Certificate).

Most high school campuses run the Grade Averaging and Class Ranking utility at the following times:

- At midterm for semester 1 (including seniors)
- During the 2nd semester for early computation (see the **Early Computation** explanations below)
- At the end of the school year for semesters 1 and 2 (excluding seniors).

The ASCENDER Grade Reporting - Recalculate Historical Grade Averages guide covers the process of recalculating historical grade averages.

**IMPORTANT:** Before running Annual Student Data Rollover (ASDR), it is highly recommended that all grade averaging and class ranking calculations be run for the current school year. Do not forget to run the utility at the end of the final semester for grade levels 9-11. **Be sure to review local policy to determine if 12th graders should be run at the end of the second semester/end of school year.** 

## Prerequisites

- This guide assumes you are familiar with the basic features of the ASCENDER Student system and have reviewed the ASCENDER Student Overview guide.
- Review district and campus policy to ensure that setup and procedures adhere to guidelines.
- Complete the end-of-semester process to ensure that all cycle, exam, semester grades have been verified. Note: Not completed for early computation/end of 5th six weeks.

### I. Before You Begin

• Set campus-level grade reporting options.

Before proceeding, ensure that campus options are set correctly for the current school year.

#### Grade Reporting > Maintenance > Tables > Campus Control Options > Ranges & Conversions

Save							Student In
PARAMETERS RANGES & CO	ONVERSIONS	COMPUTATION	H ROLL & (	GR AVG	PRINT OPTIONS	POSTING	PARAMETERS NYR
Highest Cycle Grade Allowed: Lowest Cycle Grade Allowed: Highest Exam Grade Allowed:	000 E: 110 A:	le Conversion Inform	mation           B         N:           080         C:	C U 075 D		B 069	
Low Exam Grade Allowed: Highest Non-Passing Grade: Display Numeric Grades as Alpha:	069						

#### □ Enter the following:

Type the highest cycle grade allowed. If a grade can be higher than 100, this field must reflect that.
 This field <b>must be set to 000</b> as mandated by the state, per Texas Education Code 28.0216.

Click Save.

Grade Reporting > Maintenance > Tables > Campus Control Options > H Roll & Gr Avg

#### Student

PARAMETERS	RANGES & CONVERSION	S COMPUTATION	H ROLL & GR AVG	PRINT OPTION	S POSTING
Honor Roll Inform	ation				
Exclude Citizenshi	p Grade:				
Honor Roll Class	Load:	4			
Honor Roll Cutoff	Levels:	90.00 80.00	75.0 70.0		
Grade Point H/R E	xclude Message Print Optior	n: - Print Name & Excl	usion Message 🗸		
Conde American	-formation				
Grade Averaging		Nbr of	Decimal Points:	5	
			(		
Low Grade For Av	erage: 50	Incl VV	drawn Stu in Avg:		
College 4pt Scale	1- Compute & ex	cl 0 wgt crs 🗸 🛛 Incl W	drawn Stu in Rank:		
		Incl W	d Crs in Rank:	N - Don't Include	~
					_

□ Below **Grade Averaging Information**, set the fields according to the district and campus policy:

Grds Used for Grade Avg	Type the code indicating how grade average and class rank are calculated: C - By averaging all cycle grades
	F - By using final grade entered by user
	S - By averaging semester grades (most common for high school campuses)
	<b>NOTE:</b> This setting of this field affects the grade number used in assigning the point scale entered on Ranges & Conversions. This will, in turn, affect college 4.0 scale grades.
Low Grade For Average	Type the lowest numeric grade that is considered during grade averaging.
	This is the lowest grade a student can receive to be used in the grade average calculations. If a student's grade is lower than this grade, the Grade Averaging and Class Ranking utility will use the grade in this field as the student's grade. For example, if this field is set to 50, and the student receives a grade of 45, the utility will use 50 for the student's grade.
	Most campuses set this field to 50 or 00.

#### Under College 4pt Scale:

□ In the **College 4pt Scale** field, indicate if you want to compute 4-point grade averaging information when the Grade Averaging and Class Ranking utility is run.

You can select to calculate with/without zero-weighted courses, or to not compute 4-point grade averaging information. This is often referred to as the College Grade Point Average. If used, the student's grades are converted according to the Ranges and Conversions tab.

This is an additional method for calculating grade average, and it will not match other grade point averaging methods.

Most high school campuses use the 4-point scale.

Some colleges require grades that do not include zero-weighted courses.

#### NOTE:

If you select 0 - Don't compute, a student's existing 4-point average will not be overwritten.

If you select 2 - Compute & incl 0 wgt crs, zero-weight courses are treated as if the weight is 1. For example, if you have three course records with weight 1, and you have one course with weight 0, the program adds the four scores and divides by 4.

#### 4-point Scale Example:

The Ranges and Conversions tab values are set as follows:

The following points are awarded:

Grade Ranges	Points Awarded
A: 100 - 090	4.0
B: 089 – 080	3.0
C: 079 – 075	2.0
D: 074 - 070	1.0
F: 069 – 000	0.0

These are sample grade conversions for a student's un-weighted 4-point average using semester 1 grades:

Semester 1 Grades	Points Awarded
92	4.0
89	3.0
77	2.0
74	1.0
65	0.0
95	4.0
80	3.0
# Courses = 7	Total Points = 17

The student's un-weighted 4-point average is calculated as follows:

Four-point average is calculated according to the **College 4pt Scale** field on Maintenance > Tables > Campus Control Options > H Roll & Gr Avg. The 4-point average may be calculated with or without weighting. Points are assigned according to the values for the **Grade Conversion Information A**, **B**, **C**, **D**, and **F** fields on Maintenance > Tables > Campus Control Options > Ranges & Conversions.

- A = 4 points
- B = 3 points
- C = 2 points
- D = 1 point (if using Ds)
- F = 0 points

#### Low grade for average:

If a student's grade is lower than the **Low Grade for Average** value on Maintenance > Tables > Campus Control Options > H Roll & Gr Avg, the **Low Grade for Average** value is used in place of the student's grade.

#### If final grades are used for grade average:

A partial record is used if the following conditions occur:

• The student is enrolled in part of a course, and no other section exists that would make the course complete.

- The course allows partial credit.
- A final grade exists.

If a student is enrolled in part of a course, and there is another section that would make the course complete, the final from the other section is used.

If a student is enrolled in the complete course, but in two sections, both records are used.

Student

Nbr of Decimal Points	Type the number of places to the right of the decimal point to which grade averages are computed (0-5).
	grade averages are computed (0-5).
	Many campuses set this field to 5.
Incl Wdrawn Stu in Avg	Select if you want to compute grade averages for students who withdrew after the first cycle.
	Normally, withdrawn students are <i>not</i> included.
Incl Wdrawn Stu in Rank	Select if you want to include withdrawn students in class rank.
	Normally, withdrawn students are <i>not</i> included in the rank.
Incl Wd Crs in Rank	Indicate how withdrawn courses should be handled with grade average for class rank.
	A - Include withdrawn courses in calculations.
	G - Include withdrawn courses if there is a grade for the course.
	N - Do not include withdrawn courses. (most common option)
	<b>NOTE:</b> Withdrawn self-paced courses with a semester grade are included, regardless of this field, if they are eligible courses.

**NOTE:** These options also affect how college 4.0 scale grades are calculated.

Click **Save**.

• Set up and verify grade averaging tables.

Ensure that grade averaging (GA) tables are set up correctly.

• Set up Course Type (GA Table).

Grade Reporting > Maintenance > Tables > Course Type

This page allows you to set up district-wide descriptions for numeric and grade point course types using codes 0-9 and A-Z, such as Regular, Advanced Placement (AP), Pre-AP, Dual Credit, etc. This can also be used at middle schools for Credit Level H.

Sa	Save					
COURSE	COURSE TYPE					
Code	Description					
0	USER DEFINED					
1	USER DEFINED					
2	USER DEFINED					
3	USER DEFINED					
4	USER DEFINED					
5	AD ENG/READ/MATH					
6	USER DEFINED					
7	USER DEFINED					
8	AD ALGEBRA/GEOMETRY					
9						
A						
В						

Code	Codes 0-9 and A-Z are displayed and cannot be changed.
-	The default for each code is <i>User Defined</i> . Type over <i>User Defined</i> with a new description as needed, up to 40 characters.
	Examples of common code descriptions:
	2 - Dual credit H - Honors J - High school credit course taken in middle school P - AP Q - Pre-AP R - Regular

### Click Save.

• Set up numeric grade averaging.

Grade Reporting > Maintenance > Tables > Grade Reporting Tables > Num Grade Avg Operator/Value

Any codes set up in the Course Type table must be entered in the Numeric Grade Average Operator/Value table if any courses in the district master schedule use that course type (i.e., the **GA Table** field on Maintenance > Master Schedule > District Schedule is set to the code). The Numeric Grade Average Operator/Value table specifies adjustments (i.e., weights) that will be applied to the student's grade according to the grade average type code used for the course.

UM GRA	DE AVG OPERATOR/VALUE	GRADE AVERAGING TABLE	HONOR ROLL TABLE	RPT CARD COM	MENTS F
Delete	Type Code	Operator	Value	Low Grade	High Grade
	D Dual Credit/AP	HADD OPERATOR	✓ 10	000	100
Ŵ	H Honors	+ ADD OPERATOR	♥ 5	000	100
	P Pre-AP	HADD OPERATOR	♥ 5	000	100
	R Regular	+ ADD OPERATOR	▼ 0	000	100

Existing data is displayed.

• The list can be re-sorted.

You can re-sort the grid by clicking on an underlined column heading. It will sort in ascending order. Click it again to sort in descending order.

A triangle next to the column heading indicates the column by which the grid is currently sorted and whether it is sorted in ascending  $\boxtimes$  or descending  $\boxtimes$  order.

□ Click **+Add** to add grade conversion data.

A blank row is added to the grid.

Select the code for the type of courses to which the table applies. The codes are established on Maintenance > Tables > Course Type.
Select the mathematical operation to be applied to the grades in the grade range for the course type. <b>NOTE:</b> Per the Office of Civil Rights (Letter to Runkel, 1996), special ed courses cannot be discounted in grade averaging.
Per the Letter to Runkel, "It is permissible for school districts to set eligibility criteria for class ranking of honors, provided it does not "arbitrarily discount" or "exclude grades" received by students with disabilities with the assistance of special education services"
The letter also states that a "school district will have the responsibility to justify the various weights assigned, if challenged."
Type the number by which the grades are to be adjusted according the selected operator.
Type the lowest grade for which the adjustment should be performed.
Type the highest grade for which this adjustment should be performed. This field must match the <b>Highest Cycle Grade Allowed</b> field on Maintenance > Tables > Campus Control Options > Ranges & Conversions.

**NOTE:** If a gap exists between grades, and a student has a cycle grade that falls in the gap, the student's grade is calculated at face value. No points are added or subtracted.

#### Examples:

Course Type	Operator	Value	Grade		Weighted Grade
Dual Credit	%+ - PERCENT PLUS OPERATOR	10	85	85 x .10 = 8.5 85 + 8.5	= 93.5
Modified Coursework	% PERCENT MINUS OPERATOR	5	85	85 x .05 = 4.25 85 - 4.25	= 80.75

The operator's calculation may produce a decimal place in the weighted grade which is not rounded up or down. The decimal place is used in calculating the student's current year grade point average.

**NOTE:** If no weight will be applied to a course (such as a Regular), the **Operator** must be set to + *ADD OPERATOR*, and **Value** must be 0. These settings will include the course in grade averaging and use the student's grade at face value.

#### **Different Weights for Different Grades:**

The Numeric Grade Average Operator/Value table allows different grade ranges to have different weights applied within the same course type.

#### Example:

Course Type	Operator	Value	Low Grade	High Grade
Honors	%+ - PERCENT PLUS OPERATOR	10	090	100
Honors	%+ - PERCENT PLUS OPERATOR	5	075	089

#### Failing Grades:

Failing grades are processed differently in numeric grade averaging than in grade point grade averaging. Numeric grade averaging uses the grade at face value if it falls outside the high or low grade range. In grade point grade averaging, the grade must be listed in the Grade Point Grade Averaging table, with a grade other than zero, to be included in the average.

#### Example:

If the **Low Grade** field in the Numeric Grade Average Operator/Value table is set to 070, and the student's grade is 65, the student will not receive the weighted value for the course. Instead, the student's grade of 65 is used in calculating the GPA.

**NOTE:** If **Low Grade For Average** on Maintenance > Tables > Campus Control Options > H Roll & Gr Avg is 50, and the student's grade is below 50, the grade is adjusted to 50.

#### Blank, Incomplete, and No Grade:

Grades that are blank are adjusted to zero in grade averaging calculations, and the course is counted in the student's total number of courses.

Grades that are incomplete (I) and no grade (N/G) are not counted in grade averaging calculations, and the I or N/G will display on the report.

### Running Both Numeric and Grade Point Grade Averaging:

A district can choose to use numeric grade averaging with no weights applied to calculate the student's true numeric average, and then use grade point grade averaging to weight the courses and rank the students. In this case, the Numeric Grade Average Operator table must include all Course Type codes used at each

campus entered with **Operator** set to + *ADD OPERATOR*, and **Value** set to 0. Then, the Grade Point tables are used to weight the grades and used to rank the students.

**NOTE:** If you are running both numeric and grade point grade averaging, you must run grade point grade averaging last. Each time grade averaging is run, the program overwrites the student's existing current year rank.

 $\Box$  To edit conversion data, type over the existing data.

Click **Save**.

Delete a row.

1. Click  $\square$  to delete a row. The row is shaded red to indicate that it will be deleted when the record is saved. You can select multiple rows to be deleted at the same time.

2. Click **Save**. You are prompted to confirm that you want to delete the row. Click **Yes** to continue. Otherwise, click **No**.

You can save edits and delete records in the same step (i.e., the changes are all committed when the record is saved).

• Set up grade point grade averaging.

Grade Reporting > Maintenance > Tables > Grade Reporting Tables > Grade Average Table

Any codes set up in the Course Type table must have values entered on the Grade Averaging Table tab if any courses in the district master schedule use that course type (i.e., the **GA Table** field on Maintenance > Master Schedule > District Schedule is set to the code).

You cannot combine numeric and grade points in the Grade Averaging table; you must use one or the other.

Save	2		
		GRADE AVERAGING TABLE	HONOR ROLL TABL
Table Type:	H Honors		
Delete	Grade	Points	
1	100		4.50
1	099		4.40
1	098		4.30
1	097		4.20
1	096		4.10
1	095		4.00
1	094		3.90
1	093		3.80
First	1 🗸 / 5 🕨 Last Row	s: 101 ( 🕀 <u>Add</u>	() Add 10

 $\Box$  Select the table type:

TableSelect the code for the type of courses to which the table applies. The codesTypeare established on Maintenance > Tables > Course Type.

Existing data is displayed.

• The list can be re-sorted.

You can re-sort the grid by clicking on an underlined column heading. It will sort in ascending order. Click it again to sort in descending order.

A triangle next to the column heading indicates the column by which the grid is currently sorted and whether it is sorted in ascending  $\boxtimes$  or descending  $\boxtimes$  order.

• If there are multiple pages, page through the list.

Click +Add t	o add	one blank	row. A	blank	row is	added	to the g	rid.
Or, click +Ac	d 10	to add ten	blank	rows t	to the g	grid.		

Under **Grade**:

Type the numeric course grade to be adjusted.

#### **IMPORTANT:**

You must enter every numeric grade from the high grade to the lowest grade for the table type. If a gap exists, the student's grade will be calculated as zero if it corresponds to the missing grade.

If the **Highest Cycle Grade Allowed** field on Maintenance > Tables > Campus Control Options > Ranges & Conversions is set to a value higher than 100, this table must include grades up to the highest grade allowed. Otherwise, a student's grade will be calculated as zero if it is not included in the table.

Under **Points**:

Type either the grade points or numeric grades that correspond to the course grade when determining grade averaging. Enter up to five digits with three whole numbers and two decimal places (e.g., 100.00).

You can use either all grade points or all modified grades, but not a mixture of both.

#### **Examples:**

Grade Points		Numeric Grades						
Course Grade	Numeric Points	<b>Course Grade</b>	<b>Grade Points</b>					
100	5.00	100	105					
099	4.90	099	104					
098	4.80	098	103					
097	4.70	097	102					
and so on		and so on						

You can adjust each grade by a different amount.

#### Example:

You could add 10 points for grades 90-100, but only add 7 points for grades 80-89, as follows:

<b>Course Grade</b>	Points	Adjusted Grade
100	10.00	110
99	10.00	109
98	10.00	108
97	10.00	107
96	10.00	106
95	10.00	105
94	10.00	104
93	10.00	103
92	10.00	102
91	10.00	101
90	10.00	100
89	7.00	96
88	7.00	95
and so on		

**NOTE:** If using numeric values, when you run the Grade Averaging and Class Ranking utility, you must set **Process** to **Grade Point Grade Averaging** in order to use the Grade Average tables that were set up for this purpose.

#### Click Save.

□ Repeat for the next table type.

#### Delete a row.

1. Click  $\square$  to delete a row. The row is shaded red to indicate that it will be deleted when the record is saved. You can select multiple rows to be deleted at the same time.

2. Click **Save**. You are prompted to confirm that you want to delete the row. Click **Yes** to continue. Otherwise, click **No**.

You can save edits and delete records in the same step (i.e., the changes are all committed when the record is saved).

• Verify that grade averaging tables are set up correctly.

# Registration > Reports > Registration Reports > Program > SRG0100 - Campus Information

Grade averaging and class ranking is only as accurate as the data entered in the grade averaging tables. It is very important to verify that the entries in the tables are correct.

SRG0100 (in Registration) displays campus control information and table maintenance information from Grade Reporting. Review all applicable data for accuracy and completeness.

Date Run:						Program II	): S
Cnty-Dist: 001-901 Campus: 001			School Ye	ear:		Page:	2
		Grade R		s Control Informa	ition		
			Parame	eters			
	Cur	rent Seme	ster:	1			
	Cur	rent Cycle	e	3			
	Low	Grd Leve	el:	09			
	Hig	h Grd Leve	el:	12			
	Тур	e of Gradi	ng:	Numeric			
	Beg	inning Pe	riod:	00			
		ing Period		08			
	Nbr	of Report	ing Semesters:	2			
	Nbr	of Cycles	Per Semester:	3			_
			Ranges & Conv	versions			
Highest Cycle Grade Allowed:	100			Grade Conver	sion Information	I Contraction of the second	
Lowest Cycle Grade Allowed:	000						
Highest Exam Grade Allowed:	100	E: A A: 090	S: B B: 080	N: C C: 075	U: F D: 070	P: D F: 069	
Lowest Exam Grade Allowed:	000						
Highest Non-Passing Grade:	069						
Display Numeric Grades as Alpha:							
Date Run:						Program II	D: (
Cnty-Dist: 001-901			School Ye	ear:		Page:	1

#### The grade averaging table information begins partway through the report.

Date Run:						Program	ID: S
Cnty-Dist: 001-901		S	chool Yea	ir:		Page:	6
Campus: 001							
			-	le Maintenanc perator/Value	e		
	Type Code	Operator	Value	Low Grade	High Grade		
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	A	%+	15	070	100		
				070 070	100 100		

Date Run Cnty-Dist Campus:	: 001-901				School	Year:				Program ID: Page:
				Grade	Reporting T Grade Aver	able Mainter aging Table	nance			
Table Ty	pe: B									
Grade	Points	Grade	Points	Grade	Points	Grade	Points	Grade	Points	Grade
100	100.00	080	80.00	060	60.00	040	40.00	020	20.00	000
099	99.00	079	79.00	059	59.00	039	39.00	019	19.00	
098	98.00	078	78.00	058	58.00	038	38.00	018	18.00	
097	97.00	077	77.00	057	57.00	037	37.00	017	17.00	
096	96.00	076	76.00	056	56.00	036	36.00	016	16.00	
095	95.00	075	75.00	055	55.00	035	35.00	015	15.00	
094	94.00	074	74.00	054	54.00	034	34.00	014	14.00	
093	93.00	073	73.00	053	53.00	033	33.00	013	13.00	
092	92.00	072	72.00	052	52.00	032	32.00	012	12.00	
091	91.00	071	71.00	051	51.00	031	31.00	011	11.00	
090	90.00	070	70.00	050	50.00	030	30.00	010	10.00	
089	89.00	069	69.00	049	49.00	029	29.00	009	9.00	
088	88.00	068	68.00	048	48.00	028	28.00	008	8.00	
087	87.00	067	67.00	047	47.00	027	27.00	007	7.00	
086	86.00	066	66.00	046	46.00	026	26.00	006	6.00	
085	85.00	065	65.00	045	45.00	025	25.00	005	5.00	
084	84.00	064	64.00	044	44.00	024	24.00	004	4.00	
083	83.00	063	63.00	043	43.00	023	23.00	003	3.00	
	82.00	062	62.00	042	42.00	022	22.00	002	2.00	
082		061	61.00	041	41.00	021	21.00	001	1.00	

• Verify course settings in district master schedule.

Grade averaging fields must be properly set for courses in the district master schedule.

Grade Reporting > Reports > Grade Reporting Reports > Master Schedules > SGR0130 - Master Sched Section & Grd Rpting Info

Student

	Master Schedule Section and Grade Reporting 001 School Sch Year: 2019												Program ID: Page: 1 # Inactive									
Class Role	Non Campi Base	us E	Beg Pe	, End	l Days Wk		Crs Seq Cd	PK Curr	High Qual PK	Stu Instr	PK Sch Type	Home Room Ind	On Ramps	Sem1 Act	Sem` WD	1 Sem2 Act	Sem2 WD	Sem3 Act	Sem3 WD	Sem Act		Max Seats
		Sif Pod N	1 (	Credit 4	Seq	Exan	n Sem 1	Pattern	Crdt 0.0	Allw	/Part Cr N	dt G	raded Crs N	Core C	Crs L	.A Wt	HR Cd	НR ТЫ R	HR 1	Wt	GA ТЫ R	GA Wt 0
01	00	1	01	01	MTW	ThF					То	0 tal for C	ourse:	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	500 500
		Sif Pod N	1 (	Credit 4	Seq	Exan	n Sem 1	Pattern	Crdt 1.0	Allw	/ Part Cr Y	dt G	raded Crs Y	Core C	Crs L	.A Wt	HR Cd	НR ТЫ R	HR 1	Wt	GA ТЫ R	GA Wt 1
01 01 01	00 00 00	3 3 3	01 05 08	01 05 08		ThF						0 0 0		9 22 18	2 0 2	9 22 19	1 0 0	0 0 0	0 0 0	0 0 0	0 0 0	025 025 025
		Sif Pod N	1 (	Credit	Seq	Exan	n Sem	Pattern	Crdt 1.0	Allw	To / Part Cr Y	tal for C dt G	ourse: raded Crs Y	49 Core C	4 Crs L	50 .A Wt	1 HR Cd	0 HR ТЫ R	0   HR 	0 Wt	0 GA ТЫ A	75 GA Wt 1

Student

 $\Box$  Use SGR0130 to verify that all courses in the district master schedule are coded correctly for grade averaging.

# Grade Reporting > Reports > Grade Reporting Reports > Master Schedules > SGR0050 - District Master List (Grd Rpting)

Date Run: Cnty-Dist:			District Master List (Grade Reporting) TXEIS ISD Sch Year: 2019										Page: 1 of			R0050 41												
Course	Title	Abbrev Name	Sif Ped	Nbr Sem	Exm Sem	Prd Ctrl	Core Crs ELA Wigt	Auto Grade	Cred LVI	Prel Crdt	Cieclit	C rdt Seq	Grd Crs Gender	HR Cd	HR Wat	GA Thi	GA Wort	Service ID	Service ID Description	Dept	Textbook ISBN	Spec Crs Consid hoci Bio	Priority Cd	AAR Use CTE Hours		Role		Class Typ
0004	Reading LS	Reading/	N	2	1	2	z		E	N C	.0	4	N	F	1 1	R	1	02620001	READING				R		06	087		02
0005	Math/LS	Math/LS	Ν	2	1	2	z		Е	Y 0	.0	4	Y	F	1 1	R	1	02640005	MATH K				(R		05	087		02
0006	Science/LS	Science/	Ν	2	1	2	z		Е	Y 0	.0	4	Y	F	1 1	R	1	02650000	SCI, K				(R		06	087		02
0007	Soc Studies/LS	Soc Stud	Ν	2	1	2	z		Е	Y O	.0	4	Y	F	1 1	R	1	02660009	SOCST K				(R		05	087		02
8000	Lang Arts/LS	Lang Art	Ν	2	1	2	z		Е	Y 0	.0	4	Y	F	1 1	R	1	01020000	KINDER				(R		06	087		02
0009	Kinder Tech	Kinder T	Ν	2	1	2	z		Е	Y O	.0	4	Y	F	1 1	R	1	02670000	TECAP, K				(R	s	01	087		01
0010	English K	English	Ν	2	1	2	z		Е	Y O	.0	4	Y	F	1	R	1	01020000	KINDER				(R		01	087		01
0011	Math K	Math K	Ν	2	1	2	z		E	Y O	.0	4	Y	F	1	R	1	02640005	MATH K				(R		01	087		01
0012	Science K	Science	Ν	2	1	2	z		Е	Y O	.0	4	Y	F	1	R	1	02650000	SCI, K				(R		01	087		01
0013	Soc St K	Soc St K	Ν	2	1	2	z		Е	Y O	.0	4	Y	F	1	R	1	02660009	SOCST K				(R		01	087		01
0014	Reading K	Reading	м	2	4	2	7		E	v e	0	4	×		4	D	4	02620001	READING				/ P		01	097		01

 $\Box$  Use SGR0050 to verify all courses offered in the district for the school year.

Grade Reporting > Maintenance > Master Schedule > District Schedule

Stude	ent
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lish			Title	▼ R	etrieve	Stds-Based Crs Setup					
Del	Details	Course Number	Title	Abbrev Name	Service ID	Service ID Description	Graded Crs	Nbr of Sem	Textbook ISBN	Exclude from txGradeBook	SU Pod
1	Q	1100	ENGLISH 1	ENG1	03220100	ENG 1	<b>V</b>	2		Incl Both(Att Grds)	
	Q	1200	ENGLISH 2	ENG2	03220200	ENG 2		2		Incl Both(Att Grds)	
	Q	1300	ENGLISH 3	ENG3	03220300	ENG 3	Image: A start and a start	2		Incl Both(Att Grds)	
	Q	9100	ENGLISH 1 R	ENG1R	03220100	ENG 1	<b>V</b>	2		Incl Both(Att Grds)	
	Q	9200	ENGLISH 2 R	ENG2R	03220200	ENG 2	<b>V</b>	2		Incl Both(Att Grds)	
	Q	9300	ENGLISH 3 R	ENG3R	03220300	ENG 3	<b></b>	2		Incl Both(Att Grds)	
100	2										
	Q	9400	ENGLISH 4 R	ENG4R	03220400	ENG 4		2		Incl Both(Att Grds)	
S Nbr:	D			Abbrev Name:	03220400	Service		0322			7 ⊕ <u>Add</u> Crs: 🗸
s Nbr: Sem:	D 1100 2 v	9400	1			Service Exclude	e ID:	0322 abook: Incl E		ENG 1 Graded	7 ④ <u>Add</u> Crs: 🖌
IS Nbr: Sem: ade Repo	D 1100 2 v	9400	1	Abbrev Name: Textbook ISBN:		Service	e ID:	0322		ENG 1 Graded ENG 1 Graded 1 Self Paced	7 ④ <u>Add</u> Crs: 🖌
rs Nbr; Sem: ade Repo	D 1100 2 v arting 2	9400 ENGLISH Tot Cr	t 1	Abbrev Name:	(ENG1	Service Exclud	e ID: e from txGrade	(0322 sbook: [Incl E		ENG 1 Graded	7 ④ <u>Add</u> Crs: 🖌
ns Nbr:		9400 ENGLISH Tot Cr	1	Abbrev Name: Textbook ISBN: Credit Seq:		ElemMisc Core Crs:	e ID: e from txGrade	0322 abook: Incl E PEIMS CTE Hrs:	loth(Att Grds)	ENG 1 Graded Graded Graded HR/GA	7 ⊕ Add Crs: Ø

□ Ensure that the following fields are set correctly for all courses that will be included in grade averaging:

Graded Crs	Select if the course is graded.
	Only graded courses are included in grade averaging calculations.
	<b>NOTE:</b> Grades <i>can</i> be posted for a non-graded course on the Student Maintenance pages.

□ In the **GA Table** field:

Select the course type table which will be used to adjust the student's grade for the course in grade averaging calculations. These course types are set up on Grade Reporting > Maintenance > Tables > Course Type.

**NOTE:** The default value for a course is *R*-*Regular* when added to the district master schedule. If R is not the correct grade average table for the course, the field must be updated.

This code is used in the grade averaging calculations, unless the student has a GA table code specified in his student record.

#### Under **GA Wgt**:

Type the number of times the grade for the course is counted in grade averaging calculations.

If one course meets multiple periods, you may want to adjust the weight to the number of times the course meets.

#### Example:

If a student has seven one-period courses, his course factor is 7. If a student is in one course that meets three periods, and you enter the weight as 1, this student's course factor is 5. However, If you enter a weight of 3 for the three-period course, the student's course factor is 7.

<b>Three-Period Course wit</b>	h Weight = 1	Three-Period Course with Weight = 3				
Math	70	Math	70			
English	70	English	70			
SS	70	SS	70			
Science	70	Science	70			
Ag Mech (3 hrs)	80	Ag Mech (3 hrs)	80			
			80			
			80			
Total	360	Total	520			
Total Divided by 5	360 / 5	Total Divided by 7	520 / 7			
Grade Average:	72	Grade Average:	74.2857143			

#### Type 0 to exclude the course from grade averaging.

**NOTE:** The weight can be used to exclude a course from grade averaging. If a course has zero weight, it is excluded. Many campuses exclude PE, Band, Athletics, Office Aide, etc. from grade averaging calculations.

• Enter any exceptions for individual students (not common).

If a particular student should have his course grade adjusted differently, you can specify a course type (GA table) for the student. This is not commonly used.

Save Student Information
STUDENT:       003942 : BABB,RICKELYN ANDREW       TEXAS UNIQUE STU ID: 3577856647         Comments       Comments         Grad Plan:       FPBIAGPOWS - Business & Industry AG Power Struct & Tech Sys       FHSP: Pursuing       MDS: Pursuing
DEMO       CRS ASSIGN       GRD UPDATE       GRD/CRS MAINT       COURSE CODES       SCHED INQUIRY       GRADE AVG       CRS/SEC CHANGE       CTE         Course:       2106 FINANCIAL MATH V       Section:       07 07 - 07 (216 - FINNIGAN, SEAMUS) V       Semester:       1 V       Retrieve
Per: 07 Active Student
Absences       Comments         Grade       Total       Unexc       Exc       Sch Rel       Tardy       Citz       Image: Comments         CYC1       090       2       0       2       0       0       S       Image: Comments         CYC2       089       0       0       0       0       S       Image: Comments       Image: Comments         CYC2       089       0       0       0       0       S       Image: Comments       Image: Comments         CYC2       089       0       0       0       0       S       Image: Comments       Image: Comments         CYC3       0       0       0       0       Image: Comments       Image: Comments       Image: Comments
Exam:       091       Credit:       1.0       AAR use:       Transferred:       Self Paced:         Sem:       091       Dace/Sail:       01       Special Crs Consid:       Image: CPR: Speech: OnRamps:         Final:       GPA Override:       5       Grad Plan Use Cd:       MATH Image: Math

	Î.
GPA Override	Select the table to be used for this student, course, and semester. This field overrides the grade averaging tables.
	You can also use this field to exclude the student's course and semester from grade averaging.
	If this adjustment applies to both semesters of a two-semester course, update the field for both semesters.
	Grade averaging calculations are prioritized as follows when running the Grade Averaging and Class Ranking utility:
	<ul> <li>If the student's GPA Override field contains a code, the program uses the table specified in this field for the course and student.</li> </ul>
	• If the student's <b>GPA Override</b> field is blank, the program uses the table specified in the <b>GA Table</b> field on Grade Reporting > Maintenance > Master Schedule > District Schedule.
	• If the students <b>GPA Override</b> field is set to & <i>Exclude from Grd Avg &amp; Class Rank</i> , the course for the selected semester is excluded.

# Grade Reporting > Reports > Grade Reporting Reports > Student Verification > SGR2600 - Student Grd/Crs Override Proof List

Date Run: Cnty-Dist: Campus:	001-901 001	1		Student Grade/Cou 001 Sch Yo	Schoo		Proof List		Program Page:	ID: SG 1 of	R2600 111
Stu ID:	000508	Name: HER	Nandez, L. Dakota	Gra	de	12	With	draw Dt:			
Withdraw Date		Course Number	Course Title	Sem	Sif Ped	Sec Nbr	AAR Use Cd	AAR Spcl Consdr	GPA Overrid	Service ID	Xfer Crs
		1040	ENGLISH 4	1	N	07					
		2050	PRE CAL	1	N	03					
		3036	PERSONAL FIN LI	1	N	06					
		3040	GOV	1	N	05					
		4050	ANATOMY & PHYSI	1	N	02					
		7040	BAND 4	1	N	01					
		8120	ADVANCE ANI SCI	1	N	04					
		9012	UIL POP	1	N	99					
		1040	ENGLISH 4	2	N	07					
		2050	PRE CAL	2	N	03					
		3050	ECO-FE	2	N	05					
		3510	SOCIOLOGY	2	N	06					
		4050	ANATOMY & PHYSI	2	N	02					
		7040	BAND 4	2	N	01					
		8120	ADVANCE ANI SCI	2	Ν	04					
Stu ID:	000579	Name: MER	Cardo, Saul	Gra	de	11	With	draw Dt:			
Withdraw Date		Course Number	Course Title	Sem	Slf Pcd	Sec Nbr	AAR Use Cd	AAR Spcl Consdr	GPA Overrid	Service ID	Xfer Crs
		1020	ENGLISH 2	1	N	06			&		
		1024	READING 2	1	N	08					
		2040	MTH MOD w/APP	1	N	04					
08-23-2018		3020	U S HIST	1	N	03					
		3020	U S HIST	1	N	05					
		4020	CHEM	1	N	02					
		5012	PE IND OR TS	1	N	01					
		8143	PRIN OF MNFACTR	1	N	03					
08-23-2018		8143	PRIN OF MNFACTR	1	N	05					
		9020	RECOVERY A	1	Ŷ	07					
		1020	ENGLISH 2	2	Ň	06					
		1024	READING 2	2	N	08					
		2040	MTH MOD w/APP	2	N	04					
		2020	LLC LUCT	-		05					

Use SGR2600 to verify that the **GPA Override** field is set correctly for applicable students.

Grade Reporting > Reports > Grade Reporting Reports > Grades > SGR2070 - Grd Avg Info - By Student (Info Only)

Use SGR2070 to view an individual student's GA tables.

#### Student

Date Run: Cnty-Dist: 001-901 Campus: 001				Grade Point G **** Information o 001 School Sch Ye Exclude Stu Crs Ex Include Courses fro	Program ID: SGR2070 Page: 3 of 2061 Grades used: Semester			f 2061		
092009 Aguilar,	, Emberlynn K						Gra	de Level:	09	
Course Title	Crs Nbr	Sec	Sem	Grade	Weighted Value	GA Wgt	GA TH	Crdt	GPA Override	HRoll Cd
Geometry	2201	02	1	086	2.60	1	R	н		
Eng1 Honors	1100	05	2		0	1	Q	н		
Geometry	2201	02	2		0	1	R	н		
Biology 1	3111	11	2		0	1	R	н		
Choir 1	6701	03	2		0	1	R	н		
Ath/GSoccer 1	7413	01	2		0	1	R	н		
Monitor	9500	14	2		0	1	R	н		
					2.6	7			Grade Avg: (	0.3714

#### Grade Reporting > Reports > Grade Reporting Reports > Grades > SGR2075 - Cumulative Grd Avg Info By Student (Info Only)

□ Use SGR2075 to verify GA Table, GA Weight, and GPA Override for individual students. This report is for all years, as opposed to SGR2070 which is for one year only.

Cnty-Dist:     001-901     ***** Information only. No update ****     Page:     13 of 4       Campus:     001     001 School 4sem campus     Credit Level:     H       Exclude Stu Crs Excl from Honor Roll:N     Include Courses from Other Campuses:N								SGR20 13 of 48 H			
024139 Aguilar, Al Sch Year: 2019	exzander Grade Level:	11	Grades Used:	Semester	Campus: 001	GA	GA		GPA	HRoll	
Course Title	Crs Nbr	Sec	: Sem	Grade	Weighted Value	Wgt	Table	Crdt Lvl	Override	Cd	Credi
Adv Quan Reas	2474	05	1	082	2.20	1	R	н			0.5
Music App	6755	01	1	097	3.70	1	R	н			0.5
Adv Quan Reas	2474	05	2		0	1	R	н			
US Hist AP EOC	4310	01	2		0	1	P	н			
Music App	6755	01	2		0	1	R	н			
Ath/Track 3	7517	01	2		0	1	R	н			
HithScie Theory	8902	02	2		0	1	R	н			
					5.9	7		Grade	Avg:	0.8428	1.0
Sch Year: 2018	Grade Level:	10	Grades Used:	Semester	Campus: 001	GA	GA		GPA	HRoll	
Course Title	Crs Nbr	Sec	: Sem	Grade	Weighted Value	Wgt	Table	Crdt Lvl	Override		Credi
Eng 2	1201	05	1	074	1.40	1	R	н			0.5
Algebra 2 P-AP	2300	01	1	070	1.50	1	۵	н			0.5
Chemistry	3301	12	1	072	1.20	1	R	н			0.3
WId Hist	4201	37	1	065	0	1	R	н			0.3
PE Team R	7213	05	1		0	1	R	н			

### II. Calculate Grade Average and Class Rank for Current Year

• Run the Grade Averaging and Class Ranking utility.

#### Grade Reporting > Utilities > Grade Averaging and Class Ranking

This utility calculates grade average and class rank for the current year. The process also updates the student grade averaging records, which are maintained on Maintenance > Student > Individual Maint > Grade Avg.

**IMPORTANT!** For a middle school offering high school credit for any of its courses, the middle school must know which type of grade averaging the high school runs (i.e., grade point or numeric).

Middle school students taking H credit level courses must have a next year campus number assigned before the calculation will run. The next year campus is set using Registration > Utilities > Set NY Campus.

The high school and the middle school may run different types of grade averaging; however, when the middle school runs grade averaging for high school courses only, the middle school must select the type of grade averaging used by the high school to rank its students. When running grade averaging for only high school courses taken at the middle school, the utility uses the grade averaging tables from the student's next year high school campus for calculations.

The following reports are generated when the utility is run:

- $\,\circ\,$  List of options selected on this page and on the Maintenance > Tables > Campus Control Options tabs
- List of student's grade average in class rank order
- List of student's grade average information (sorted as specified in the Report Sort Order field)
- Error report, if errors are encountered

#### **NOTES:**

Four-point average:

Four-point average is calculated according to the **College 4pt Scale** field on Maintenance > Tables > Campus Control Options > H Roll & Gr Avg. The 4-point average may be calculated with or without weighting. Points are assigned according to the values for the **Grade Conversion Information A**, **B**, **C**, **D**, and **F** fields on Maintenance > Tables > Campus Control Options > Ranges & Conversions.

- A = 4 points
- B = 3 points
- C = 2 points
- D = 1 point (if using Ds)
- F = 0 points

#### Low grade for average:

If a student's grade is lower than the **Low Grade for Average** value on Maintenance > Tables > Campus Control Options > H Roll & Gr Avg, the **Low Grade for Average** value is used in place of the student's grade.

#### If final grades are used for grade average:

A partial record is used if the following conditions occur:

- The student is enrolled in part of a course, and no other section exists that would make the course complete.
- The course allows partial credit.
- A final grade exists.

If a student is enrolled in part of a course, and there is another section that would make the course complete, the final from the other section is used.

If a student is enrolled in the complete course, but in two sections, both records are used.

See online Help for Grade Reporting > Maintenance > Tables > Campus Control Options > H Roll & Gr Avg for more information.

#### Withdrawn students:

If a student was withdrawn at one campus where he had at least one course grade, and transfers to another campus, the student will be included when the Grade Averaging

and Class Ranking utility when run by the first campus (if that campus selects to include withdrawn students), until the student has at least one course grade at the new campus.

If a student is withdrawn and has a withdrawal code that matches the (graduated) withdrawal code entered on the page, this condition overrides the **Incl Wdrawn Stu in Avg** and *Incl Wdrawn Stu in Rank* fields on Maintenance > Tables > Campus Control Options > H Roll & Gr Avg, and the qualifying students are included. The following shows the results of selecting the options for including withdrawn students:

Incl Wdrawn Stu in Avg	Incl Wdrawn Stu in Rank	Result
Y	N	All students receive an average. Only active students are ranked. An inactive student's rank is displayed on the report as excluded.
Y	Y	All students receive an average and are included in the rank.
N	N	Only active students are considered.
Ν	Y	Only active students are considered.

If a withdrawn student is included in grade averaging and class ranking, the **Incl Wd Crs in Rank** field on Maintenance > Tables > Campus Control Options is considered.

- If A (*Include*) is selected, all courses are considered, regardless of withdrawal date.
- If G (*If there is a grade*) is selected, only withdrawn courses with grades are included.
- If N (Do not Include) is selected, withdrawn courses are not included.

### Self-paced courses:

A student's self-paced courses are included/excluded from grade averaging and class ranking (including early computation) as follows:

The course is included if:

- The course has a withdrawal date and a semester average.
- Or, the course has no withdrawal date but has a semester average.

The course is excluded if:

- The course has a withdrawal date and no semester average.
- Or, the course has no withdrawal date and no semester average.

When running early computation, self-paced courses are included if they meet the criteria for inclusion at the time early computation is run.

#### Non-campus-based courses:

Course-sections with the **Non Campus Based** field set to 08 (*Credit by Exam*) in the campus section record are calculated if one of the following is true:

- Cycle grades are used (i.e., the Grds Used for Grade Avg field is set to C on Maintenance > Tables > Campus Control Options > H Roll & Gr Avg).
- Final grades are used (i.e., **Grds Used to Grade Avg** is F), and a student enrolled in the 08 section has a final grade.
- Semester grades are used (i.e., **Grds Used for Grade Avg** is S) and a student enrolled in the 08 section has a semester grade.

#### Prior year transfer courses:

Prior year transfer courses taken in the district are included if the course meets the following criteria:

- $\circ\,$  The course was taken at the district and campus you are logged on to.
- The course was taken for the current school year.
- A valid value is entered for the local course ID (i.e., the ID matches a course in the current year district master schedule).
- If Move to Grade Reporting has occurred, summer school courses must be entered as prior year transfer courses for most districts. Verify your district's summer school policy to determine which school year the course is associated with.

 $\Box$  Make the following selections:

<u> </u>	
School Year	The current school year is displayed. You cannot run the utility for prior years. Students grade averaging data is stored by year.
Campus Control	Settings from the Grade Averaging Information section on
Information	Maintenance > Tables > Campus Control Options > H Roll & Gr Avg are
	displayed for your reference. Verify the settings before running the utility.
H.S. Credit Lvl	Yes - The utility will only include courses taken for high school credit at
Courses for Middle School	the middle school. The H credit level courses taken at the middle school will be the only courses included in the student's grade averaging row, and the row will be marked as credit level H.
	<b>No</b> - The utility will include all courses taken at the middle school
	campus with credit levels M and H that are eligible for grade averaging. Credit level M courses will be written to the student's grade average row.
	IMPORTANT: High school campuses (grade levels 9-12) should select No.
	Middle school students taking H credit level courses must have
	a next year campus number assigned before the calculation will run. The next year campus is set using Registration > Utilities > Set NY Campus.
	If the district's class ranking policy does not include high school courses taken at middle school for class ranking, select <b>No</b> .
	If both M and H records are required in the historical record, you can run the utility first with <b>No</b> selected to create the M grade averaging rows, and then run the utility again with <b>Yes</b> selected to create the H grade averaging rows.
	Ensure that a common grade average table code is selected for the high school and middle school before running grade averaging for credit level H courses taken at the middle school.

#### Under **Process**:

□ Select the grade averaging table:

Grade Point Select to use the Grade Averaging tables (i.e., Maintenance > Tables >						
<b>Grade Averaging</b>	Grade Reporting Tables > Grade Averaging Table).					
Averaging	Select to use the Numeric Grade Average Operator/Value table (i.e., Maintenance > Tables > Grade Reporting Tables > Num Grade Avg Operator/Value).					

Include Courses from Other Campuses	This field provides an alternative to entering an in-district transfer course on Grade Reporting > Maintenance > Student > Individual Maint > Crs Assign. If the course is entered on the Course Assign tab, do not select this field.
	Select to include a student's courses from another campus within the district. For example, if the student attended campus 001 for part of the year, and attended campus 002 for part of the year (e.g., credit recovery), you can include courses from both campuses, provided that the course is unique at the other campus, and was completed at the other campus. (A course is considered complete if the student has a semester grade or final grade, or credit, depending on whether the district uses final or semester grades.)
	This option can also be used if summer school is offered at a different campus. On the Prior Year Transfer tab, you can specify the campus where the student took the course.
	This field is only enabled if <b>Grds Used for Grade Avg</b> is S (semester) or F (final) on Grade Reporting > Maintenance > Tables > Campus Control Options > H Roll & Gr Avg.
	• Courses entered on the Prior Year Transfer tab are included if the campus ID is valid for the district, and if the local course number matches a course number in the district master schedule for the school year being run.
	• Numeric or grade point grade averaging tables from the logged on campus are used. If the other campus used a table that does not exist at the logged on campus, an error message is displayed.
	• If <b>High School Credit LvI Courses for Middle School</b> is selected, the grade averaging tables from the logged on campus are used for the next year campus. The grade averaging tables at the middle school should match the high school tables to ensure continuity.

**NOTE:** If running the utility multiple times, the "official" table (grade point/numeric) must be run/selected last.

#### □ Under Sem#/Cyc# and Sem #:

□ Select the cycles or semesters to include.

The fields are enabled in this section according to the value in the **Grds Used for Grade Avg** field on Maintenance > Tables > Campus Control Options > H Roll & Gr Avg:

If set to C (cycle), the **Sem#/Cyc#** fields are enabled, and the **Sem #** fields are disabled.

Some middle school campuses use cycle grades to determine the top ten students for the school year.

If set to S (semester), the **Sem #** fields are enabled.

- You cannot select **Sem 2** unless **Sem 1** is selected.
- The **Sem 3** and **Sem 4** fields are enabled only at four-semester campuses.
- If you select **Sem 4**, you must select all previous semesters.

If set to F (*final*), all fields are disabled.

#### **Early Computation** The fields are used for doing early computations for seniors. See the **Run** *early computation for seniors* section below for more information.

Grade Levels	<ul> <li>Select the grade level(s) to process. Or, click All Grade Levels to process all listed grade levels. You must select at least one grade level.</li> <li>NOTE: For campuses that have both high school and middle school grade levels, it is recommended that campuses run middle school ranking separate from high school grade levels.</li> <li>To select multiple non-consecutive rows, press and hold the CTRL key while selecting the first row and then the subsequent rows.</li> <li>To select multiple consecutive rows, click the first grade level and drag to select multiple grade levels. Or, press and hold the SHIFT key while selecting the first row. All the rows (between the first and last rows) are selected.</li> </ul>
Track	Select the attendance track to process. The default is A-All.
Report Sort	Select the primary sort order for the grade averaging reports which are
Order	generated when the utility is run.

Print Credit	Select to include the student's course credits awarded for the current		
	year on the report.		

Verify Course Entry Dates	Select to evaluate the entry date on each grade-course record before including the course for the student in grade averaging. If the student's course entry date is after the end of the cycle or semester selected, the grade is not included in the average and ranking. <b>Usually, this field is not selected.</b> This option is used when calculating cycle grades at a two-semester campus where grade average and class rank are calculated by averaging all cycle grades (i.e., <b>Grds Used for</b> <b>Grade Avg</b> is C on Grade Reporting > Maintenance > Tables > Campus Control Options > H Roll & Gr Avg) to ensure that a cycle grade is not counted in the grade average if the student was not actually enrolled in the course during that cycle's start and end date for the student's campus and track.
Exclude students from ranking if taking a crs that excludes him from HR	Select to exclude students from grade averaging & class ranking who are taking a course that excludes them from the honor roll. If selected, the following occurs: If the student is taking any course for which <b>HRoll Cd</b> is set to $N=Excl$ Stu in the district master schedule, the student is completely excluded from the grade averaging and class ranking process. If the student is taking any course for which <b>HRoll Cd</b> is set to $E=Excl Crs$ in the district master schedule, those courses are excluded, but the student is still eligible for the grade averaging and class ranking process.
Normal Max	<b>NOTE:</b> If the course's <b>GA Weight</b> field is 0 on the district master schedule, this field may not be necessary. Type a two-digit number which will be used to flag students with
	excessive courses. If the student's course factor is greater than the number entered in this field, an asterisk (*) is printed next to the student's course factor. (This is not common.)
If Graduated WD Students are to be included, enter the WD Cd	It is recommended that this field be set to 01 (graduated). The field overrides the Incl Wdrawn Stu in Avg and Incl Wdrawn Stu in Rank fields on Maintenance > Tables > Campus Control Options > H Roll & Gr Avg. If a student is withdrawn from the campus (i.e., W/R Enroll tab in Registration) with a code that matches this code, the student will be included in grade averaging and class ranking even if the Incl Wdrawn Stu in Avg and/or Incl Wdrawn Stu in Rank fields are <i>not</i> selected.

#### Click **Execute**.

When the utility has completed processing, the **Print** button is enabled.

The grade averaging data is stored in the student's record, and four reports open in new browser windows or tabs, depending on your browser settings.

#### Grade Averaging report:

This report is also displayed on the utility page, below the fields, once the utility is run. It is sorted according to the **Report Sort Order** field.

 $\Box$  A message is displayed indicating that grade averaging and class ranking is completed. Click  $\mathbf{OK}.$ 

**NOTE:** If you are running the utility for a middle school and next year campuses have not been assigned to students, a message is displayed when you click **Execute** indicating that the next year campus was not found for some students. Click **OK** and a report will be generated listing the students who do not have a next year campuses assigned. Next year campus is set in **Registration > Utilities > Set NY Campus**.

• Run early computation for seniors.

Campuses can run early computation before the school year ends (i.e. to determine Valedictorian and Salutatorian before the school year ends.

There are two options using the **Early Computation** fields.

#### **Option 1:**

Option 1 is often used by two-semester nine-week campuses for senior early computations. The campus can use the semester 1 average, and use the semester 2-cycle 1 grade as the semester 2 average, as follows:

Example:

- Select to process **Sem 1** and **Sem 2**.
- Under Early Computation, select Sem2/Cyc1.

### Option 2:

Option 2 is often used by two-semester six-week campuses for senior early computations. The campus can use the semester 1 average, and use the semester 2-cycle 1 and cycle 2 grades as the semester 2 average.

Example:

• Select to process **Sem 1** and **Sem 2**.

• Under Early Computation, select Sem2/Cyc1 and Sem2/Cyc2.

Semester 2-Cycle 1 Grade	Semester 2-Cycle 2 Grade	Calculation	Semester 2 Average
89	96	89 + 96 = 185 185 / 2 = 92.5	93
0	89	0 + 89 = 89 89 / 2 = 44.5	45

Option 2 requires an additional calculation to obtain the semester 2 averages:

- IMPORTANT: Blank and N/G (no grade) grades are converted to zero for grade averaging.
- Only whole numbers are used for semester averages. If the calculated average contains a decimal, it is rounded up or down. However, a weighted score is not rounded in ASCENDER; up to 5 decimal places are carried throughout the calculation and in Historical.

## III. After Calculating Grade Average and Class Rank

• Verify student records.

After running the Grade Averaging and Class Ranking utility, you can view and verify the student's grade average and class ranking data on the maintenance page and on several reports.

Grade Reporting > Maintenance> Student > Individual Maint > Grade Avg

			- Numeric Ava			Grd Pt Average -			4 Point						
Crdt Lvl	Year	Nbr Crs	Total Points	Avg	Nbr Crs	Total Points	Avg	Nbr Crs	Total Points	Avg	Credits	Rank GPA	Nbr of Stu	Rank	
н	2021	5	470.0000	94.0000	0	0.0000	0.0000	5	19.0	3.8000	3.0	94.0000	92	38	N
н	2020	5	419.0000	83.8000	5	0.0000	0.0000	5	13.0	2.6000	3.0	83.8000	96	64	Ν
h H	2019	10	911.0000	91.1000	10	0.0000	0.0000	10	32.0	3.2000	7.0	91.1000	93	20	Þ
h H	2018	8	748.0000	93.5000	0	0.0000	0.0000	8	28.0	3.5000	8.0	93.5000	109	19	N
M	2017	8	759.0000	94.8750	0	0.0000	0.0000	8	31.0	3.8750	.0	94.8750	109	5	N
M	2016	10	949.0000	94.9000	0	0.0000	0.0000	10	39.0	3.9000	0.	94.9000	112	10	N
1 M	2015	10	958.0000	95.8000		0.0000	0.0000	10	40.0	4.0000	.0	95.8000	108	6	N

Crdt Lvl		eld indicates if the row contains high school (H), middle school (M), or entary school (E) data.							
Year		eld displays the ending school year for the row of data. The student should have for each year he was included when the utility was run.							
Numeric Avg		The fields contain data if the Grade Averaging and Class Ranking utility was run with <b>Process</b> set to <b>Numeric Grade Averaging</b> . Otherwise, zeros are displayed.							
		Nbr Crs - the number of courses successfully completed that year Total Points - the number of points earned that year Avg - the calculated average for the year							
Grd Pt Average	•	The fields contain data if the Grade Averaging and Class Ranking utility was run with <b>Process</b> set to <b>Grade Point Grade Averaging</b> . Otherwise, zeros are displayed. The fields may contain numeric values the grade average tables wer built with numeric values instead of grade points.							
		Nbr Crs - the number of courses successfully completed for the year Total Points - the number of points earned for the year Avg - the calculated average for the year							
4 Point		The fields contain data if <b>College 4 Point Scale</b> is 1 - <i>Print &amp; excl 0 wgt crs</i> or 2 - <i>Print &amp; incl 0 wgt crs</i> on the H Roll & Gr Avg tab.							
		Nbr Crs - the number of courses successfully completed for the year Total Points - the number of points earned for the year Avg - the calculated average for the year							
Credits		The field displays the total number of credits the student earned for the year.							
Rank GF	PA	The field displays the student's GPA used in determining his class rank.							
Nbr of S		The field displays the total number of student's in the student's grade level when the Grade Averaging and Class Ranking utility was run.							
Rank		The field displays the student's rank out of the <b>Nbr of Stu</b> field. The student with the <b>Rank</b> field set to 1 has the highest GPA for his grade level.							
		In the far-right column, N or G is displayed to indicate if the student was ranked using numeric (N) or grade point (G) grade averaging.							

The following fields will display values once cumulative grade averaging is run, which calculates the student's GPA and rank for the current and prior years. The process of running cumulative

grade averaging is described later in this guide.

Cum GPA	The field displays the student's GPA for the current and prior years and is dependent on the number of years included. The student's cumulative GPA can be printed on the multi-year AAR.
Cum Rank	The field displays the student's cumulative rank, which indicates where the student's cumulative average falls as compared to the other student's averages in his grade level.
Number of Students Ranked	The field displays the total number of students ranked, which is based on the number of students in this student's grade level at the time cumulative grade averaging was run.
Date Ranking	The field displays the date on which the cumulative grade averaging utility was run.
Quartile	The field displays value 1, 2, 3, or 4 indicating which quarter of the class the student falls into. The grade level population is divided into four quarters: Quartile 1 = 025 Quartile 2 = .2550 Quartile 3 = .5075 Quartile 4 = .75 - 1.00 The student's cumulative rank is divided by the total number of students in the grade level: 135 / 541 = 0.249354 = Quartile 1 139 / 541 = 0.256931 = Quartile 2 272 / 541 = 0.502772 = Quartile 3 408 / 541 = 0.754158 = Quartile 4 Student's who fall within the first quartile often qualify for college scholarships.

### Grade Reporting Reports > Grades > SGR2060 - Grd Avg and Class Rnk - Info ONLY no Update

Date Run: Cnty-Dist: 001-901 Campus: 001					Grade Avg and Class Rank Report (Information ONLY - No Update) 001 School													
Student Name	Stu ID	Grd	Gavg Yr	GP Crs Fetr	GP Ttl Val	GP Avg	Num Crs	Num Ttl Val	Num Avg	4pt Crs Fctr	4pt Ttl Val	4pt Avg	Crdt	Rank	Nbr o Stu			
ABOYTIA, SHILOH X	000879	11	2019	16	22.2	1.38750	0	0	0.00000	16	25.0	1.56250	0	19	73			
ALCORTA, ZADA T	000862	10	2019	8	26.7	3.33750	0	0	0.00000	8	30.0	3.75000	0	13	74			
ARANDA, DUSTIN L	006533	11	2019	16	20.8	1.30000	0	0	0.00000	16	25.0	1.56250	0	22	73			
ARANDA, KRISTAL M	006565	10	2019	8	26.5	3.31250	0	0	0.00000	8	27.0	3.37500	0	15	74			
AREVALO, JACQUELINE M	000870	10	2019	8	26.9	3.36250	0	0	0.00000	8	27.0	3.37500	0	10	74			
ARRIAZOLA, DESTINY M	000891	10	2019	8	27.0	3.37500	0	0	0.00000	8	27.0	3.37500	0	8	74			
AVILES, EMERALD M	006771	10	2019	8	14.9	1.86250	0	0	0.00000	8	17.0	2.12500	0	58	74			
AYALA, DESIRAE M	000971	09	2019	8	25.2	3.15000	0	0	0.00000	8	24.0	3.00000	0	13	64			
AZOCAR, BLANCA I	001056	09	2019	8	25.5	3.18750	0	0	0.00000	8	28.0	3.50000	0	11	64			
BALDERAS, KODIAK G	000901	11	2019	16	13.9	0.86875	0	0	0.00000	16	16.0	1.00000	0	61	73			

SGR2060 provides a break down by school year for each student. The report is used to verify

grade point, numerical, and four-point grade averaging data, as well as credits and class ranking for the year. The report can be used to troubleshoot abnormalities in a student's record.

## Grade Reporting Reports > Grades > SGR2070 - Grd Avg Info - By Student (Info Only)

Date Run: Cnty-Dist: 001-901 Campus: 001				ottool 4000 001 School			Program Page: Grades	20 of	SGR2070 20 of 449 Semester	
017074 Antu, Ju	ian M						Grad	e Level:	11	
Course Title	Crs Nbr	Sec	Sem	Grade	Weighted Value	GA Wgt	GA TH	Crdt	GPA Override	HRoll Cd
Physics	3401	02	1	082	2.20	1	R	н		
US Hist EOC	4301	80	1	080	2.00	1	R	н		
Art 2 - 2D	6122	05	1	097	3.70	1	R	н		
Ag Pwr Sys	8008	01	1	085	5.00	2	R	н		
Physics	3401	16	2	099	3.90	1	R	н		
US Hist EOC	4301	80	2	080	2.00	1	R	н		
Art 2 - 2D	6122	05	2	082	2.20	1	R	н		
Ag Pwr Sys	8008	01	2	085	5.00	2	R	н		
AgMech Diesel	8023	02	2	097	3.70	1	R	н		
					29.7	11			Grade Avg: 2	7000

SGR2070 clearly shows how each student's GPA was calculated for each course, including the weights, tables, and values. The report can be printed for one student, grade level, or campus. The **Grade**, **Weighted Value**, and **GA Wgt** fields can be used to verify the GPA calculations for each of the student's courses.

Many campuses print this report at the end of the year to file in each student's permanent record folder.

Example:

Grades Report Group	SGR2070 - Grd Avg Info - By Student (Info Only)		
<u>SGR2001 - A/B Honor Roll</u> <u>SGR2010 - Numeric Honor Roll</u> SGR2020 - Grade Point Honor Roll	Parameter Description	Value	ι
SGR2047 - AAR Multi-Year	Ending School Year (YYYY)	2022	ļ
<u>SGR2048 - Summary of Student Credits by Sch Yr</u> SGR2060 - Grd Avg & Class Rnk- Info ONLY no Update	Campus ID	001	:
<u> SGR2070 - Grd Avg Info - By Student (Info Only)</u> SGR2075 - Cumulative Grd Avg Info By Student (Info Only)	Method (G=Grade Point,N=Numeric)	G	
<u>SGR2081 - Student Grade Labels</u> SGR2091 - Elementary Grade Labels	Student ID (Blank for All)		
SGR4500 - TeacherPortal Assignment Audit Report	Grade Level (Blank for All)		:
	If Grades used = Sem, Include Sem 1 (Y,N)	Y	1
	If Grades used = Sem, Include Sem 2 (Y,N)	Y	
	Grades used Cam, Instude Cam 2 (V/A1)		/
	If Grades used = Sem, Include Sem 4 (Y,N)		ļ
	If Grades used = Cyc, Include Sem 1, Cyc 1 (Y,N)		ļ
	If Grades used = Cyc, Include Sem 1, Cyc 2 (Y,N)		J
	If Grades used = Cyc, Include Sem 1, Cyc 3 (Y,N)		
	If Grades used = Cyc, Include Sem 2, Cyc 1 (Y,N)		
	If Grades used = Cyc, Include Sem 2, Cyc 2 (Y,N)		1
	If Grades used = Cyc, Include Sem 2, Cyc 3 (Y,N)		
	If Grades used = Cyc, Include Sem 3, Cyc 1 (Y,N)		1
	Process only H.S. Credit Lvl Crs for Middle School (Y,N)		1
	Exclude Stu Crs Excl from Honor Roll (Y,N)		1
	Include Courses from Other Campuses (Y,N)		J

If you are running grade averaging early computation using the 4th and 5th cycle grades, enter the parameters as follows:

#### Student

Grades Report Group	SGR2070 - Grd Avg Info - By Student (Info Only)		
<u>SGR2001 - A/B Honor Roll</u> <u>SGR2010 - Numeric Honor Roll</u> SGR2020 - Grade Point Honor Roll	Parameter Description	Value	Lis
SGR2047 - AAR Multi-Year	Ending School Year (YYYY)	2022	)
<u>SGR2048 - Summary of Student Credits by Sch Yr</u> SGR2060 - Grd Avg & Class Rnk- Info ONLY no Update	Campus ID	001	) :
<u>SGR2070 - Grd Avg Info - By Student (Info Only)</u> SGR2075 - Cumulative Grd Avg Info By Student (Info Only)	Method (G=Grade Point,N=Numeric)	G	)
<u>SGR2081 - Student Grade Labels</u> SGR2091 - Elementary Grade Labels	Student ID (Blank for All)		) :
SGR4500 - TeacherPortal Assignment Audit Report	Grade Level (Blank for All)		
	If Grades used = Sem, Include Sem 1 (Y,N)	Y	
	If Grades used = Sem, Include Sem 2 (Y,N)	Y	
	If Grades used = Sem, include Sem S (1,14)		
	If Grades used = Sem, Include Sem 4 (Y,N)		)
	If Grades used = Cyc, Include Sem 1, Cyc 1 (Y,N)		)
	If Grades used = Cyc, Include Sem 1, Cyc 2 (Y,N)		)
	If Grades used = Cyc, Include Sem 1, Cyc 3 (Y,N)		
	If Grades used = Cyc, Include Sem 2, Cyc 1 (Y,N)	Y	
	If Grades used = Cyc, Include Sem 2, Cyc 2 (Y,N)	Y	J
	In Grades used — Cys. Instude Com 2, Cys 2 (X,N)		
	If Grades used = Cyc, Include Sem 3, Cyc 1 (Y,N)		)
	Process only H.S. Credit Lvl Crs for Middle School (Y,N)		)
	Exclude Stu Crs Excl from Honor Roll (Y,N)		)
	Include Courses from Other Campuses (Y,N)		)

**IMPORTANT:** It is strongly recommended that you hand calculate the GPA for the top students in each grade level, and compare the hand-calculated GPA to the computer-calculated GPA. SGR1925 Student Course Information provides information to help with this process.

Grade Reporting Reports > Student Schedules > SGR1925 - Student Course Information

#### Student

Student ID: Crs Nbr:	000508	3						-	ich Year:						
Crs Nbr:			HER	NAN	DEZ, I		A LYNI	N			Gro	<b>I Lvi</b> : 12	Act	ive: Y	
	104	40	07	1	EN	GLISH 4	ţ	I	Period: 07 -	07	Instr: 201	NIAVEZ , MARIA	Ą		
				5	Stude	nt Grade	e/Crs I	nformation				Mas	ter Scl	redule	
			Abse	nce	s	_		Crs Entry:		08/15/2	018	GA Wgt:	1	AAR Use:	
G	Grade	Ttl	Exc	Un	Sch	Tdy	Citz	Crs WD:				GA Table:	R	Spec Crs Co	
Cyc1: 08	89	0	0	0	0	0	s	Std Crs AAR Use	e			Grade Crs:	Y	Allow Partial	
Cyc2: 09	93	1	1	0	0	0	S	Std Crs Spcl Crs	Consid:			Hroll Code:		Core Crs Cd	
Cyc3: 09	90	1	1	0	0	0	S	GPA Override:				Hroll Wgt:	1	Crs Nbr of S	
Exam: 09	93							Transferred:		N		Hroll Table:	R	Credit Seq C	
Sem: 09	91							Self Paced :		N		L/A Wgt:		Exam/Sem P	
Final:												Credit Lvl :	н		
Credit:	104	P/F In	07	2	EN	GLISH 4	1		Period: 07 -	07	Instr: 201	NIAVEZ . MARIA	Δ.		
				-	_										
			Abse				e/Crs I	nformation Crs Entry:		01/08/20	010	Master Schedule GA Wat: 1 AAR Us			
C	Grade	Ttl	Exc		Sch	_	<b>C</b> 2-	Crs WD:		01/00/20	013	GA Table:	R	Spec Crs Co	
Cyc1:	31906	0	0	0	O O	0	CIIZ	Std Crs AAR Use				GA Table: Grade Crs:	Y	Allow Partial	
Cyc1: Cyc2:		0	0	0	0	0		Std Crs AAR Use Std Crs Spcl Crs	-			Grade Crs: Hroll Code:	Y	Core Crs Cd	
Cyc2: Cyc3:		0	0	0	0	0		GPA Override:	Consid.			Hroll Wat:	1	Crs Nbr of S	
Exam:		0	0	0	0	·		GPA Overnde: Transferred:		N		Hroll Table:		Credit Seq C	
Sem:								Self Paced :		N		L/A Wgt:		Exam/Sem F	
Final:								Jear aven .				Credit Lvl :	н		
Credit:		P/F In	d												

SGR1925 can be used to verify data and troubleshoot problems identified in the SGR2070 report.

The data in the report can be used to do manual calculations.

- $\circ\,$  The semester number is displayed between the course-section and course title.
- Note the **Crs WD** date. If withdrawn courses are *not* included, you must not include these courses in manual calculations.
- Note the **GPA Override** code if it exists. Note if it is different than the GA Table for the course. If the student's grade averaging table is different than the grade averaging table for the course, his calculations will be different.
- If the **Self Paced** field contains Y, you must determine if the course should be included or excluded from calculations.
- The GA Weight is the number of times the course is counted in the GPA calculations, or if the course is excluded.
- The **GA Table** indicates the grade averaging table used for the course. Note if this is different than the student's **GPA Override** code.

- In the **Grade Crs** field, note if the course is graded or not.
- For four-semester campuses, note the Exam/Sem Pattern. If set to 2, students only receive semester averages in semesters 2 and 4 for two-semester courses. Onesemester courses can have semester averages in all four semesters.

• Run the Cumulative Grade Averaging and Class Ranking utility.

Grade Reporting > Utilities > Cumulative Grd Avg and Class Ranking

This utility uses grade averaging data for multiple years to determine class ranking. The program adds the values of each selected year and divides this by the sum of the courses factors for those years.

Two reports are generated:

- $\circ\,$  A report of options selected on the page and on the Campus Control Options tabs.
- A listing by the sort order selected. The report is similar to SGR2060 Grd Avg and Class Rnk Info ONLY no Update but includes totals.

School Year	The current school ye > District Control Tak	ear is displayed, as specified on Maintenance > Tables ole.							
Campus		you are logged on is displayed.							
Campus Control Information	Tables > Campus Co	• <b>Averaging Information</b> section on Maintenance > ntrol Options > H Roll & Gr Avg is displayed for your settings before running the utility.							
	Nbr of Decimal Points	The number of places to the right of the decimal point to which grade averages are computed is displayed.							
	Grade Avg 4pt Scale	The field indicates if four-point grade averaging information will print on the report.							
	Incl WD Stu in Avg	If selected, grade averages are computed for students who withdrew after the first cycle.							
	Incl WD Stu in RankIf selected, withdrawn students are included class rank.								

**Credit Level** Select the credit level to be processed.

	Select to use the Grade Averaging tables (i.e., Maintenance > Tables > Grade Reporting Tables > Grade Averaging Table).
N	Select to use the Numeric Grade Average Operator/Value table
A	(i.e., Maintenance > Tables > Grade Reporting Tables > Num Grade Avg Operator/Value).

**Grades** Select the current year grade level(s) to process. Or, click **All Grade Levels** to process all listed grade levels. You must select at least one grade level. • To select multiple non-consecutive rows, press and hold the CTRL key while selecting the first row and then the subsequent rows. • To select multiple consecutive rows, click the first grade level and drag to select multiple grade levels. Or, press and hold the SHIFT key while selecting the first row and then the last row. All the rows (between the first and last rows) are selected. It is common for campuses to run this utility for seniors once they have run early computations and determined the valedictorian and salutatorian. Once grades are final for the year, the campus may run the utility again for 12th grade (depending on district policy). Other **Report Sort** Select the order in which to print the Grade Averaging Options Order Cumulative report. **Print Credit** Select to print the student's total credits for the years included in the cumulative grade averaging. Most campuses select this option. Print Detail Select to to list the prior year grade averaging information. It is recommended that you select this option, because it allows you to see the values used to calculate the student's cumulative grade averaging. If not selected, only the student's total cumulative grade averaging information is printed. It is recommended that this field be set to 01 If Graduated WD Students (Graduated). are to be included. Enter If graduated withdrawn students will be included in grade the WD Code averaging and class ranking, select a withdrawal code to indicate which graduated withdrawn students should be included in cumulative grade averaging. This field overrides the Incl Wdrawn Stu in Avg/Rank fields on Maintenance > Tables > Campus Control Options > H Roll & Gr Avg. Be sure the grade averaging policy in the campus handbook explains which graduated seniors are included/excluded in the grade averaging and class rank.

**TIP:** You can run the utility multiple times <u>back to back</u>, changing the settings of the **Report Sort Order** and **Print Detail** fields to get different reports:

• (Default) Report Sort Order is Grd Lvl, and Print Detail selected: Prints all years

sorted by rank.

- **Report Sort Order** is *Grd Lvl*, and **Print Detail** is not selected: Prints one cumulative line per student.
- **Report Sort Order** is *Alpha*, and **Print Detail** is selected: Prints all years in alpha order.
- **Report Sort Order** is *Alpha*, and **Print Detail** is not selected: Prints one cumulative line per student in alpha order.

## Click **Execute**.

 $\circ\,$  When the process is finished, two reports are displayed. View the reports.

### Review the report using the following buttons:

Click **First** to go to the first page of the report.

Click  $\blacktriangleleft$  to go back one page.

Click I to go forward one page.

Click Last to go to the last page of the report.

# The report can be viewed and saved in various file formats.

Click 🖾 to save and print the report in PDF format.

Click is to save and print the report in CSV format. (This option is not available for all reports.) When a report is exported to the CSV format, the report headers may not be included.

Click I to close the report window. Some reports may have a **Close Report**, **Exit**, or **Cancel** button instead.

- Cumulative Grade Averaging Report Options Selected Displays the options selected when the utility was run.
- Grade Averaging Cumulative Report Displays the results of the utility according to the selections of the **Report Sort Order** and **Print Detail** fields.
- $\circ\,$  A message is displayed indicating that cumulative grade averaging and class ranking is completed.
- Click OK.
- The following fields are updated on Maintenance > Student > Individual Maint > Grade Avg:

Cum GPA Cum Rank Nbr of Students Ranked Date Ranking

#### Quartile

### **Numeric Average Calculation**

Year	Nbr Crs	- Numeric Avg Total Points	Avg	Nbr	Grd Pt Average - Total	_	_	4 Point —	_					
			Ava		Total									
				Crs	Points	Avg	Nbr Crs	Total Points	Avg	Credits	Rank GPA	Nbr of Stu	Rank	
2021	5	470.0000	94.0000	0	0.0000	0.0000	5	19.0	3.8000	3.0	94.0000	92	38	Ν
2020	5	419.0000	83.8000	5	0.0000	0.0000	5	13.0	2.6000	3.0	83.8000	96	64	N
2019	8	748.0000	93.5000		0.0000	0.0000		28.0	3.5000	8.0	91.5000	109	19	N
2017		759.0000	94.8750		0.0000	0.0000	8	31.0	3.8750	.0	93.5000	109	5	
205													Add	
00000()	ank	c 26	Nbr of St	udents Ran	iked: 66				Date Ran	king: 06/01	1/2021 Qui	artile: 3	ו	
	2019 2018 2017	2019 10 2018 8 2017 8	2019 10 911.0000 2018 8 748.0000 2017 8 799.0000	2019 10 911.000 91.1000 2018 8 748.0000 93.5000 2017 8 799.0000 94.8750	2019         10         911.0000         91.1000         10           2018         8         748.0000         93.5000         0           2017         8         759.0000         94.8750         0	2019         10         911.0000         91.1000         10         0.00000           2018         8         748.0000         93.5000         0         0.00000           2017         8         799.0000         94.8750         0         0.00000           251         5         5         5         5         5	2019         10         911.0000         91.1000         10         0.0000         0.0000           2018         8         748.0000         93.5000         0         0.0000         0.0000           2017         8         759.0000         94.8750         0         0.0000         0.0000           2017         8         759.0000         94.8750         0         0.0000         0.0000	2019         10         911.0000         91.1000         10         0.0000         10           2018         8         748.0000         93.5000         0         0.0000         8           2017         8         799.0000         94.8750         0         0.0000         8           2017         8         799.0000         94.8750         0         0.0000         8	2019         10         911.0000         91.1000         10         0.0000         0.0000         10         32.0           2018         8         748.0000         93.5000         0         0.0000         8         28.0           2017         8         799.0000         94.8750         0         0.0000         8         31.0           25	2019         10         911.0000         91.1000         10         0.0000         10         32.0         3.2000           2018         8         748.0000         93.5000         0         0.0000         0.0000         8         28.0         3.5000           2017         8         799.0000         94.8750         0         0.0000         0.0000         8         31.0         3.8750	2019         10         911.0000         10         0.0000         10         32.0         3.2000         7.0           2018         8         748.0000         93.5000         0         0.0000         0.0000         8         28.0         3.5000         8.0           2017         8         799.0000         94.8750         0         0.0000         8         31.0         3.8750         .0	2019         10         9110000         91.1000         10         0.0000         10         32.0         3.2000         7.0         91.1000           2018         8         748.0000         93.5000         0         0.0000         8         28.0         3.5000         8.0         91.5000           2017         8         799.0000         94.8750         0         0.0000         8         31.0         3.8750         .0         93.5000	2019         10         911.000         10         0.0000         10         32.0         3.2000         7.0         91.1000         93           2018         8         748.0000         33.5000         0         0.0000         8         28.0         3.5000         80         91.5000         109           2017         8         799.0000         94.8750         0         0.0000         8         31.0         3.8750         .0         93.5000         109	2019       10       911.000       10       0.0000       10       32.0       3.2000       7.0       91.1000       93       20         2018       8       748.0000       93.5000       0       0.0000       8       28.0       3.5000       8.0       91.5000       10.9       19         2017       8       799.0000       94.8750       0       0.0000       8       31.0       3.8750       0       93.5000       10.9       5         51       • • • • • • • • • • • • • • • • • • •

# Total Points $\div$ Nbr Crs with Crdt Lvl H = Cum GPA

Example: 2548 ÷ 28 = 91.0000

### **Grade Point Average Calculation**

DEM	O CF	RS ASSIGN	GRD U	JPDATE (	GRD/CRS	MAINT (	COURSE CODE	S SCH	ED INQUIR	GRADE	AVG	CRS/SEC CH	HANGE CT	e Assig	NMENTS	PRIOR
Active	Crdt	١	Nbr	Numeric Avg – Total	-	G	ird Pt Average - Total	_	Nbr	— 4 Point — Total	_		Rank	Nbr of		
	LM H H	Year 2020 2019	Crs	0.0000 0.0000	Avg 0.0000 0.0000	Crs	Points 44.2000 36.1000	Avg 2.7625 2.5785	Crs 16	Points 53.0 49.0	Avg 3.3125 3.0625	Credits 4.0 8.0	GPA 2.7620 2.5780	47 54	Rank 30 30	R*
	Refresh Average          • Add            Cum GPA:         2.676          • Date Ranking: 06/01/2021         Quartile: 3															

**Total Points**  $\div$  **Nbr Crs** with **Crdt Lvl** H = **Cum GPA** Example: 80.3  $\div$  30 = 2.676

4 Point Average Calculation

tive Student	1													
	ר		Numeric Avg –		0	ird Pt Average -			4 Point —					
Crd Lvl		Nbr Crs	Total Points	Avg	Nbr Crs	Total Points	Avg	Nbr Crs	Total Points	Avg	Credits	Rank GPA	Nbr of Stu	Rank
Image: H	2020		0.0000	0.0000	16	44.2000	2.762	16	53.0 49.0	3.3125 3.0625	4.0 8.0	2.7620	47	30 30

Total Points ÷ Nbr Crs with Crdt Lvl H = Cum GPA

Example:  $102 \div 32 = 3.187$ 

**NOTE**: The cumulative **4 Point** average does not appear on Grd Avg, but will print to the AAR - SRG2047 report.

• Print AAR transcripts.

The Academic Achievement Record (AAR) and/or Transcript is an official record of a student's academic performance while in high school, which may also include high school courses completed in middle school. Use TEA's 2012 Minimum Standards for the AAR for guidance.

**NOTE:** The transcript can be printed to include the details of various test scores that the student has on his record in Test Scores Application. Review the help for an explanation of the different options when printing the test scores page.

AAR Transcript can be printed two ways:

- Multiple students: Grade Reporting > Reports > Grade Reporting Reports > Grades > SGR2047 - AAR Multi-Year
- Individual student: Grade Reporting > Maintenance > Student > Individual Maint > Cumulative Courses (Print AAR or Print AAR/Tst Scr button)

Some of the information displayed depends on the options selected and where it is printed from.

					State	of Texas				Page 1 o	of 6	4/29/2
			A	cader	nic Acł	nievement R	lecord					
Name: Student ID: Birth Date:	11/09/2000	SSN: Gender:	XXX-XX-69 Male White	77		District: School: Sch Addr:	TXEIS ISD 001 001 Sch 83398 001 S Alamo City,1	treet		5		
Par/Guard:	Acevedo, Stephen R. 85400 Miles Rd #2 Alamo City, TX 46014					Sch Phone:	(555) 435 -71	50		CBC	C: 44026	5
TEXAS Grant In						- EOC Assessmen	nts ———		Sc	hools Aw	arding Cr	edit
	Exit Level Asse	ssment			13-2016	Algebra 1	П	2016	001901	001	2017	001901 (
Eng Lang Arts:	Science	90			15-2016	Biology 1	н	2018	001901	001	2019	001901 (
Mathematics:	Social S	Studies:			15-2016	English 1						
					16-2017	English 2	Approaches					
					15-2018	U.S. History	Masters					
Language Arts		/c ID	SE Sem 1	Sem 2	Avg Cr				Svc ID	SE Se	em 1 Sen	n 2 Avg Cr
2015/2016 EN		20100	085	086	086 1.0							
2016/2017 EN		20200	088	081	085 1.0	11						

# Header Information (repeated on all pages of the AAR)

AAR Section	AAR Field	Breadcrumb	Field										
Student	Demographic Data												
	Name	Registration > Maintenance > Student Enrollment > Demo1	Name										
	Student ID	Registration > Maintenance > Student Enrollment > Demo1	Student										
	SSN (optional when running SGR2047; included (not masked) if printed from Cumulative Courses tab)	Registration > Maintenance > Student Enrollment > Demo1	SSN										
	Birth Date	Registration > Maintenance > Student Enrollment > Demo1	DOB										
	Gender	Registration > Maintenance > Student Enrollment > Demo1	Sex										
	Race	Registration > Maintenance > Student Enrollment > Demo1	White, Black/African American, Asian, American Indian/Alaskan Native, Hawaiian/Pacific Isl										
	Par/Guard	Registration > Maintenance > Student Enrollment > Contact	Name, Address										
	TEXAS Grant Ind	Registration > Maintenance > Student Enrollment > Graduation	Texas Grant Eligibility										
District	and Campus Demogr	aphic Data	· · · · · · · · · · · · · · · · · · ·										
	District	Registration > Maintenance > District Profile > District Information > District Maintenance > Demographic Info	District Name										

AAR Section	AAR Field	Breadcrumb	Field		
	School	Registration > Maintenance > Campus Profile > Campus Information Maintenance > Demographic Info	Campus ID Campus Name		
	Sch Addr	Registration > Maintenance > Campus Profile > Campus Information Maintenance > Demographic Info	Street Nbr, Street Name, City, State, Zip Code, +4		
	Sch Phone	Registration > Maintenance > Campus Profile > Campus Information Maintenance > Demographic Info	Phone		
	College Board Campus Code (CBCC)	Registration > Maintenance > Campus Profile > Campus Information Maintenance > Control Info	College Board Campus Code Number		
Exit Lev	el Assessment				
	Eng Lang Arts Mathematics Science Social Studies	Test Scores > Maintenance > Individual Maintenance > TAKS	Reading ELA Math Writing Science Social Studies		
EOC Ass	essments	·	·		
	Admin Date & Subject	Test Scores > Maintenance > Individual Maintenance > EOC	Season Admin Year EOC Type		
Schools	Awarding Credit				
	Year County-district Campus	Grade Reporting > Maintenance > Student > Individual Maint > Prior Yr Transfer (if transferred from another district) Grade Reporting > Maintenance > Student > Individual Maint > Grd/Crs Maint (historical or current year)	School Year County/District Campus		

# Courses, Grades, & Credits

	Svc ID	SE	Sem 1	Sem 2	Avg	Cr	Ι	Svc ID	SE	Sem 1	Sem 2	
Language Arts							L					
2015/2016 ENG 1	03220100		085	086	086	1.0	L					
2016/2017 ENG 2	03220200		088	081	085	1.0	L					
2017/2018 ENG 3	03220300		080	084	082	1.0	L					
Mathematics							L					
2015/2016 ALG 1	03100500		081	086	084	1.0	L					
2016/2017 MTHMOD	03102400		082	077	080	1.0	L					
2017/2018 GEOM	03100700		075	077	076	1.0	L					
2018/2019 ALG 2	03100600		078			0.5	L					
Science							L					
2015/2016 BIO	03010200		093	094	094	1.0	L					
2016/2017 CHEM	03040000		089	084	087	1.0	L					
2017/2018 PHYSICS	03050000		075	077	076	1.0						

Course name	Grade Reporting > Maintenance > Master Schedule > District Schedule	Course Number Title Service ID
Sem #, Avg, Cr	TeacherPortal Grade Reporting > Maintenance > Student > Individual Maint	Semester 1 Semester 2 Average Credit
SE (special course considerations)	Grade Reporting > Maintenance > Student > Individual Maint > Grd/Crs Maint then Grade Reporting > Maintenance > Master Schedule > Campus Schedule > Section then Grade Reporting > Maintenance > Master Schedule > District Schedule	Special Crs Consid Special Consid Spec Cons

### NOTE:

The title and placement of the course on the transcript is based on the **Service ID** as assigned in the district master schedule. A course can be placed under a different subject heading by using **AAR Use Override** in the district master schedule, the campus section record, or the student's Grd/Crs Maint tab.

Semester grades and final averages are determined according to campus settings and information entered and calculated within TeacherPortal and/or Grade Reporting. Credits are assigned according to course and campus settings and the student's grades. Courses without a semester grade are not included on the AAR.

If credit is being denied due to excessive absences:

- Enter NC in the Credit field on Grade Reporting > Maintenance > Student > Individual Maint > Grd/Crs Maint.
- Or, select Exc Abs # on Grade Reporting > Maintenance > Student > Individual Maint > Prior Yr Transfer.

2023/2024 AGMECH 2023/2024 BUSMGT		02200 087 12100 096		Credit Totals(State): 28.5 State: 28.5
Date of Class Rank: Rank: GPA: CPR Dt Completed: Speech Dt Completed POII Dt Completed: Financial Aid App Met	09/23/2020	Quartile: Class Size: College 4 point: Signature and Title		Date of Certificate of Coursework Completion: Date of Graduation: Graduation Program Type: FHS Program Distinguished Endorsements: Multi Disciplinary Studies(Pursuing),
Special Explanation Code Grade 9; K=Pre IB Cours Examination (70%); V=M from non-Texas public sc	e; A=AdvTechCr; C=0 e; L=Local Credit; M- odified Content; X=In hool; 4=CTE course	Correspondence Course I=Magnet Course; P=AP nnovative Course; Z=Dis that satisfy another grad	: D=Dual Credit: E=Crec Course; Q=Pre AP Cour tance Learning: 1=PE ed tuation requirement: 7=T	credit awarded due to excessive absences; Texas Grant Indicator 1,2 & 5 = Eligible; SE = fit By Exam (80%); G=Githed/Talented; H=Honors; I=IB Course; J=Course Completed Prior to se; R=Summer School, Night School, or other instructional arrangement; T=Credit Awarded by giuvalency or PE waiver; 2=Part of a coherent sequence of CTE course; 3=Transfer credit EKS-based; 8=Course to satisfy LOTE regmnts; 9=To satisfy 4th science regmnts FHSP; urrent Minimum Standards for Appropriate Use.

Grade Reporting > Maintenance > Student > Individual Maint > Cumulative Courses	Credit-Totals (non-Local service ID)
Grade Reporting > Maintenance > Student > Individual Maint > Cumulative Courses	Credit-State and/or Credit- Local
Grade Reporting > Maintenance > Student > Individual Maint > Cumulative Courses	Credit-Local (Service ID = 8xxxxxxx)

# **Class Rank & GPA Information**

(Optional; use the report parameters or the **Display** fields on the Cumulative Courses tab to select which data to print; calculated by Grade Averaging and Class Ranking and Cumulative Grade Averaging and Class Ranking utilities)

Date of Class Rank	Grade Reporting > Maintenance > Student > Individual Maint > Grade Avg	Date Ranking
Class Size	Grade Reporting > Maintenance > Student > Individual Maint > Grade Avg	Nbr of Students Ranked
Rank	Grade Reporting > Maintenance > Student > Individual Maint > Grade Avg	Cum Rank
College 4 point	Grade Reporting > Maintenance > Student > Individual Maint > Grade Avg	
GPA	Grade Reporting > Maintenance > Student > Individual Maint > Grade Avg	Cum GPA
Quartile	Grade Reporting > Maintenance > Student > Individual Maint > Grade Avg	Quartile

CPR Dt Completed	Graduation Plan > Maintenance > Student > Individual Maintenance > PGP (if student has PGP) or Registration > Maintenance > Student > Graduation (if student does not have a PGP)	CPR Date Completed
Speech Dt Completed	Graduation Plan > Maintenance > Student > Individual Maintenance > PGP (if student has PGP) or Registration > Maintenance > Student > Graduation (if student does not have a PGP)	Speech Date Completed
POII Dt Completed	Graduation Plan > Maintenance > Student > Individual Maintenance > PGP (if student has PGP) or Registration > Maintenance > Student > Graduation (if student does not have a PGP)	Peace Officer Interact Date Completed
Financial Aid Application	Graduation Plan > Maintenance > Student > Individual Maintenance > PGP (if student has PGP) or Registration > Maintenance > Student > Graduation (if student does not have a PGP).	Financial Aid Application
Signature and Title of School Official		A signature line is displayed. The title entered in the <b>Title of School</b> <b>Official</b> parameter is printed in all caps below the line; otherwise, blank. No title is printed when run from the Cumulative Courses tab.

### NOTE:

Class Rank & GPA Information information can be verified using Grade Reporting Reports > Grades > SGR2070 Grd Avg Info - By Student (Info Only).

<u>Always</u> double-check at least several students at each level (Honors, Regular, Sp Ed, etc.)

If corrections are needed:

- Change the **GA Table** field on Grade Reporting > Maintenance > Master Schedule > District Schedule.
- Or, use GPA Override on Grade Reporting > Maintenance > Student > Individual Maint > Grd/Crs Maint to change an individual student's grade-course record. Or, select & exclude the student's course and semester from grade averaging (e.g., if the course has been counted before).
- Or, use the **GA Wgt** field on Grade Reporting > Maintenance > Master Schedule >

District Schedule to exclude the grades for an entire subject.

The **Rank** and/or **GPA** are printed according to the **Print Rank & GPA** parameter/**Display** fields. If you select to not print rank and/or GPA, the field names are displayed, but **GPA** is blank, and "DNR" (do not rank) is displayed for **Rank**.

Disp	lay	
	Rank & GPA 🔿 Rank Only 🔿 GPA Only	
$\checkmark$	College 4pt	
$\checkmark$	Quartile	

An asterisk \* is displayed next to the semester grade on the AAR (indicating excessive absences) if **N.C.** is entered in the **Credit** field for that semester on Grade Reporting > Maintenance > Student > Individual Maint > Grd/Crs Maint. All other codes referenced in the legend (A, C, D, etc.) are entered in **Spec Cons** fields on Grade Reporting > Maintenance > Master Schedule > District Schedule. These can be overridden on Grade Reporting > Maintenance > Master Schedule > Campus Schedule > Course and Section, and on Grade Reporting > Maintenance > Student has been at your campus. **NOTE:** If a student enters the campus after the 9th grade, then use the **AAR Use** field on Prior Yr Transfer tab to place the info appropriately.

- The **Spec Cons** field is one character, so code 0 is used instead of 10 is for *FHSP* endorsement course.
- **Spec Cons** code V is submitted with the TREx file but will <u>not</u> print on the AAR.

Date of Certificate of Coursework Completion	Registration > Maintenance > Student > Graduation	Cert of CrsWrk Date Completed
Date of Graduation	Registration > Maintenance > Student > Graduation	Graduation Date
Graduation Program Type	Graduation Plan > Maintenance > Student > Individual Maintenance > PGP (if student has PGP) or Registration > Maintenance > Student > Graduation (if student does not have a PGP)	(PEIMS Description)

# **Graduation Information**

<b>.</b>		
Cti	JDE	hnt.
Ju	Juc	

PGP)
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# **Test Scores**

No test score sections are printed on the AAR if you print from the Cumulative Courses tab using the **Print AAR** button.

If you print from the Cumulative Courses tab using the **Print AAR/Tst Scr** button or from SGR2047, each test score section is optional.

You can display dates only, all scores and dates, or best scores and dates only (For ACT and SAT: Date and scores for the exam with the best total score. For EOC and AP: Best score and date of the score for each subject. For TAKS: N/A. See online Help for additional information.)

When running AARs from SGR2047, these options are controlled by parameters. When running a student's AAR from the Cumulative Courses tab (**Print AAR/Tst Scr** button), these options are controlled by the **Test Scores** fields. If no check box is selected, that test section will not print on the AAR.

Test So TAKS ACT SAT EOC AP TSIA	Date	Scores	Best			
Click Retrieve to refresh the screen when making changes.						

TAKS Test - All Test Scores > Maintenance > Individual Maintenance > TAKS

TAKS Test - All									
Reading/ELA	Admin Date	Grd Lvl	Test Version	Score Cd	Met Standard	Raw Score	Scale Score	Commended	Written Comp
	04-2010	03	TAKS	S	1	35	0733	1	
	04-2011	04	TAKS	S	1	38	0726	1	
Math	Admin Date	Grd Lvl	Test Version	Score Cd	Met Standard	Raw Score	Scale Score	Commended	
	04-2010	03	TAKS	S	1	37	0640	1	
	04-2011	04	TAKS	S	1	39	0698	1	
Writing	Admin Date	Grd Lvl	Test Version	Score Cd	Met Standard	Raw Score	Scale Score	Commended	Written Comp
	04-2011	04	TAKS	S	1	23	2290	0	3
Soc Studies	Admin Date	Grd Lvl	Test Version	Score Cd	Met Standard	Raw Score	Scale Score	Commended	
Science	Admin Date	Grd Lvl	Test Version	Score Cd	Met Standard	Raw Score	Scale Score	Commended	

# **SAT Test - All** Test Scores > Maintenance > Individual Maintenance > SAT **ACT Test - All** Test Scores > Maintenance > Individual Maintenance > ACT

SAT Test - All		_	_	_	_	_	_	_	_	_	
									Se	ection Score	25
Scores	Admin Date 03-21-2018	Ed Lvl 6	Reading 26	<u>Math</u> 23.0	Writing 1	Essay <u>Writ</u>		<u>Total</u> 0074	Ev-Bas Read/V 510		<u>Total</u> 970
National Percentile			44	29	40				42	29	34
State/Rep Percentile			56	32	47				51	32	34
Scores	07-25-2018	5	25	25				0050			
National Percentile											
State/Rep Percentile											
Scores	08-01-2018	4	30	30	30			0090			
National Percentile											
State/Rep Percentile											
ACT Test - All											
	Admin Date	Loc Gro	Lvl Engli	sh Matt	n Reading	g <u>Science</u>	Comb E	nglish	Writing	Composite	Total
Scores	05-2018	0	7 25	25	25	25			02	36	100
National Percentile			026	027	028	029			012	030	

**EOC Test - All** Test Scores > Maintenance > Individual Maintenance > EOC

		_					
EOC Test - All							
		Test				Met TAKS	Progress
EOC Type	Admin Date	Grd Lvl	Cnty/Dist/Car	mp Test Admin Mod	le Test Version	Equiv Stds	Measure
Biology	15-2017	10	015-912-001	Paper Test	STAAR		
English II	15-2017	10	015-912-001	Paper Test	STAAR		
U.S. History	15-2018	11	015-912-001	Paper Test	STAAR		
EOC Type	Score 1 Sco	re 2 Sco	re 3 Score 4	Score 5 Score 6 S	core 7		
Biology	04 0	06 (	05 07	06			
English II	07 1	10 1	12 06	07 08			
U.S. History	21 (	)9 (	09 11				
EOC Type	Raw Score S	Scale Sco	ore Met Stand	Comm Perf Score	Code	Score Default	
Biology	28	3820		Score			
English II	50	4125		Score			
U.S. History	50	4261		Score			
	Student Pass	ing Stan	dards	Student Aca	demic Performan	ce Acad Perfor	m Phase-in 1
EOC Type	Level II:		Level III:	LvI I: Min_Lv	<u>/I II: Satis</u> LvII III:	Adv LvI I: Min	Lvl II: Satis
Biology	Phase-in 2 Pass Standard	ing			Y N		
English II	Phase-in 2 Pass Standard	ing			Y N		
U.S. History	Phase-in 2 Pass Standard	ing			Y N		
	Academic Pe	rform Ph	ase-in 2 Ad	cademic Perform Re	commended	Advanced Acade	mic Perform
EOC Type	Lvl I: Min			<u>vI I: Min</u>		Lvl III: Phase-in	
Biology					N		
E CAR					X		

**AP Test - All** Test Scores > Maintenance > Individual Maintenance > AP

AP Tes	t - All				_		_			
	Exam Description	AP Number	Grd Edu <u>Level</u>	Admi <u>Year</u>		Irregularity	Code '	1 Irregulari	ity Code :	Class Section 2 <u>Code</u>
93	World History	48962718	11th Grade	2017	2			-	-	0
36	English Language and Composition	48962718	11th Grade	2018	1					0
Exam		Award	12	Award	-	Award		Award 5		Award 6
Code	Type Year	Туре	Year T	уре	Year	Туре	Year	Туре Ү	<u>ear Type</u>	<u>Year</u>
93										
36										
Exam										
Code	College Code Da	ate of Repor	t							
93	006032	11-26-18								
36	006032	11-26-18								

# **Performance Acknowledgments**

(Optional when you run SGR2047; not included when printed from a student's Cumulative

# Courses tab.)

Perfor	mance	Ackr	nowledgments		_		
Outstanding Performance on Assessment: SAT							
Bilingual/ Biliteracy:							
Dual Cre	dit:						
Associa	te Degre	e:	No				
			Industry Credentials or Certification				
Origin			Credential/Certification	Date			
			05 - Outstanding Performance on SAT	03/21/2018			
College Board AP/IB Examinations							
Admin	Month	Code	Description				
2018 05 029 Acknowledgment for AP: Spanish Literature and Culture							
2017	05	028	Acknowledgment for AP: Spanish Language and	d Culture			

Outstanding Performance on Assessment	Graduation Plan > Maintenance > Student > Individual Maintenance > Performance Acknowledgement	Outstanding Performance Assessment ("N/A" if not applicable)
Bilingual/Biliteracy	Graduation Plan > Maintenance > Student > Individual Maintenance > Performance Acknowledgement	Bilingual/Biliteracy (Blank if not applicable)
Dual Credit	Graduation Plan > Maintenance > Student > Individual Maintenance > Performance Acknowledgement	Dual Credit (Blank if not applicable)
Associate Degree	Graduation Plan > Maintenance > Student > Individual Maintenance > Performance Acknowledgement	Associate Degree (Yes/No)
Industry Credentials or Certification	Graduation Plan > Maintenance > Student > Individual Maintenance > PGP	Industry Credentials or Certification (Blank if not applicable)
College Board AP/IB Examinations	Graduation Plan > Maintenance > Student > Individual Maintenance > Performance Acknowledgement	College Board AP/IB Examinations (Blank if not applicable)



# **Back Cover**