

# HOMESCHOOL-HIGH SCHOOL TRANSCRIPT & GRADUATION PLAN

\*\*\*MUST BE TYPED, NOT ACCEPTABLE IF HANDWRITTEN\*\*\*

## Student Information

Name (Last, First, M)  DOB  Sex

Street Address  City  ST  Zip

Phone  Email  Student SSN

Parent/Guardian  Phone Number

## School Information

School Name  Phone

Street Address  City  ST  Zip

Contact Person

LSC ID#: \_\_\_\_\_

## Academic Record

School Year:

Course Title	Final Grade	Quality Points	Credits Earned	Grade Level
<i>GPA=quality points/credit earned</i>				

School Year:

Course Title	Final Grade	Quality points	Credits Earned	Grade Level
<i>GPA=quality points/credit earned</i>				

School Year:

Course Title	Final Grade	Quality Points	Credits Earned	Grade Level
<i>GPA=quality points/credit earned</i>				

School Year:

Course Title	Final Grade	Quality Points	Credits Earned	Grade Level
<i>GPA=quality points/credit earned</i>				

Academic Summary

Cumulative GPA:	Total Credits:	Attendance Record:	<i>9<sup>th</sup></i>	<i>10<sup>th</sup></i>	<i>11<sup>th</sup></i>	<i>12<sup>th</sup></i>	Anticipated Graduation Date:
		(Total Days)					

Student Achievements and Skills


UnWeighted Grading Scale

Grade	Percentage	Quality Point
A	100%-94	4
A-	90-93	3.7
B+	88-89	3.3
B	87-82	3
B -	80-81	2.7
C +	79-78	2.3
C	77-72	2
C-	70-71	1.7
D +	69-68	1.3
D	67-62	1
D -	60-61	0.7
F	0-59	0

National Test Scores

PSAT Score	Test Date	SAT Score	Test Date

Principal/Administrator

Name (Print)	Signature	Date

**Unweighted Cumulative GPA** is the average of all final course grades received in high school level courses based on a 4.0 scale (see table above). Unweighted GPA is calculated by multiplying the final course grade with the credit awarded divided by the total credits. (see example #1) [GPA (unwdt) = Quality Points / Total Credits]

Example 1: Calculating unweighted (4.0 scale) cumulative GPA's:

Grade	Points awarded
A (90%-100%)	4
B (80%-89%)	3
C (70%-79%)	2
D (60%-69%)	1
F (0%-59%)	0

[Quality Points = Grade Points x Credits Earned]

**Weighted Cumulative GPA** uses a different scale based on the “weight” of certain courses. Some courses (i.e. honors courses, upper level world language, Advanced Placement and International Baccalaureate courses) are calculated on the weighted 5.0 scale in determining the weighted GPA (see table below). All other courses are calculated using the traditional unweighted 4.0 scale. (see example #2) [GPA (wtd) = Quality Points / Total Credits]

Example 2: Calculating weighted (5.0 scale) cumulative GPA's:

Grade	Points awarded
A (90%-100%)	5.00
B (80%-89%)	3.75
C (70%-79%)	2.50
D (60%-69%)	1.25
F (0%-59%)	0.00

[Quality Points = Grade Points x Credits Earned]