ALTA HIGH SCHOOL

RECOGNITION CORD APPLICATION

MATHEMATICS/BLACK AND SILVER

Each application requirement has a point value, you must earn at least have 16 points total to be considered for an honor cord. (Transcript including ACT score must be provided.)

*For a math honor pin in addition to your cord, you must score at least 22 points.

GRADE	MATH CLASS	TEACHER	GR	ADES	EARN	ED	Points
	TAKEN		Q1	Q2	Q3	Q4	
9тн							
10 TH							
11 TH							
12 TH							

^{*}Estimate 4th quarter

Use the table below to calculate how many points you have earned from your classes here at Alta. You must total at least 4 points in this category and have taken at least one college class to be considered for an honor cord. Place your point total for each year above. State if you are enrolled but do not know your grade.

Class	Points Earned	College Classes	Points Earned
Sec Math 1 or 1H	1	Math 1030, 1040, 1050, 1060	1 point each
Sec Math 2 or 2H	1	Pre-Calculus	1
Sec Math 3 or 3H	1	AP Statistics	2
Sec Math H/Adv 1-2	1.5	AP Calculus AB	2
Sec Math H/Adv 2-3	1.5	AP Calculus BC	4

*YOUR SCHOOL GPA

School GPA	Points
3.5-4.0	4
3.0-3.4	3
0 - 2.9	0

***YOUR MATH GPA**

Calculate your math GPA and write here: _____

Math GPA	Points
3.5-4.0	4
3.0-3.4	3
2.9 and below	0

^{*}See GPA scale on the next page if needed.

*YOUR ACT MATH SCORE

ACT Score	Points
35-36	5
30-34	4
27-29	3
25-26	2
21-24	1
20 and below	0

Additional Options (1 point a piece):

- Apply and/or win the sterling scholar for math
- Offer tutoring help, 10+ hours
- Take an AP math test
- Attend math workout, 3+ times

Do not write in this section

MATH DEPARTMENT VERIFICATION ONLY:

Transcript provided: Yes or No

VERIFICATION	Points
CLASSES	/8
MATH GPA	/4
SCHOOL GPA	/4
ACT MATH	/5
ADDITIONAL OPTION(S)	/7
TOTAL	/28

Proof of additional options:

Option	Proof

Letter Grade	Percent Grade	4.0 Scale GPA
A+	97-100	4.0
Α	93-96	4.0
A-	90-92	3.7
B+	87-89	3.3
В	83-86	3.0
B-	80-82	2.7
C+	77-79	2.3
C C-	73-76	2.0
C-	70-72	1.7
D+	67-69	1.3
D	63-66	1.0
D-	60-62	0.7
F	Below 60	0.0