

# NCAA Eligibility Calculator

Name \_\_\_\_\_

## VACAVILLE

Football

### Instructions

#### Section-1

Enter semester grades in the squares.

#### Section-2

Count the total number of each grade and enter the appropriate squares. Multiply number of grades by the grade point and enter in the appropriate squares. Add both columns for total grades and total points.

#### Section-3

Enter point and grade total from section 2 in the appropriate squares. Divide points by grades to find core G.P.A. Divide grades by 2 to find the amount of core classes.

#### Section-4

Enter best scores from ACT/SAT tests.

#### Section-5

Find where your core G.P.A. fits in and circle. Draw a line from the core G.P.A. to the test scores. If your line is



### Section-1

#### ENGLISH

4 CLASSES/8 SEMESTERS

   
   

#### MATH

3 CLASSES/6 SEMESTERS  
(1-UNIT MUST BE LEVEL 2)

  
  

#### SOCIAL SCIENCE

2 CLASSES/4 SEMESTERS

   

#### PHYSICAL SCIENCE

2 CLASSES/4 SEMESTERS  
(1 UNIT MUST BE LAB)

   

#### ADDITIONAL COURSE

1 CLASS/2 SEMESTERS  
(ENGLISH, MATH, PHYSICAL SCIENCE)

 

#### OTHER COURSES

4 CLASSES/8 SEMESTERS  
(ANY ABOVE, FOREIGN LANGUAGE, OR PHILOSOPHY.)

   
   

### Section-2

A's  x  =

B's  x  =

C's  x  =

D's  x  =

Total

 

Grades Points

### Section-3

Points / Grades = Core G.P.A.

/  =

Grades / 2 = Core Classes

/  =

### Section-4

#### ACT

English

Math

Reading

Science

Total

#### SAT

Verbal

Math

Total

### Section-5

#### Sliding Scale

GPA Aid/prac	GPA For comp	SAT	ACT Sum
2.00	2.45	102	86
2.05	2.50	100	85
2.10	2.55	980	83
2.15	2.60	960	81
2.20	2.65	940	79
2.25	2.70	920	77
2.30	2.75	900	75
2.35	2.80	880	73
2.40	2.85	860	71
2.45	2.90	840	70
2.50	2.95	820	68
2.55	3.00	800	66
2.60	3.05	780	64
2.65	3.10	760	62
2.70	3.15	740	61
2.75	3.20	720	59
2.80	3.25	700	57
2.85	3.30	680	56
2.90	3.35	660	54
2.95	3.40	640	53
3.00	3.45	62	52
3.05	3.50	600	50
3.10	3.55	580	49
3.15	3.60	560	48
3.20	3.65	540	47
3.25	3.67	530	46
3.30	3.75	500	44
3.35	3.80	480	43
3.40	3.85	460	42
3.45	3.90	440	41
3.50	3.95	420	39
3.55	4.00	400	37