

Instructions:

#### **SECTION 1**

Enter Class name and term grades for each class in appropriate spaces.

#### **SECTION 2**

Count the total # of each grade and enter that # in the appropriate space. Multiply the # of grades by the grade point per grade and enter the total in the appropriate space. Total the point's Column to get a grand total. Divide the grand total by the total number of grades to reach your Core GPA.

#### **SECTION 3**

Enter your best ACT scores using multiple tests if you have them and reach a total.

#### **SECTION 4**

Find where your core GPA is on the NCAA sliding scale. The sum of your best ACT scores (scores may come from multiple tests and be combined for best results) must be equal to or higher than the corresponding test scores in the appropriate columns.

## **SECTION 1 ENGLISH**

4 Units / 16 terms (Qtrs)

English 9		
English 10		
English 11		
Egnlish 12		

#### **MATH**

3 Units / 12 Terms (Qrts)

·		

#### SOCIAL SCIENCE

2 Units / 8 Terms (Orts)

onito / o Tonno (Qito)					

### **SCIENCE**

2 Units / 8 Terms (Qrts)

### 1 ADDITIONAL

1 Unit / 4 Terms (Qrts) This course may be English math, history or science.

### **4 ADDITIONAL**

4 Units / 16 Terms (Qrts) These may be foreign Lang

English, math, history or Sci				

## **SECTION 2**

**Qt pts ENGLISH** 0

Qt pts MATH 0

# Qt pts SOCIAL SCI.

0

# **Qt pts SCIENCE**

0

# **Qt pts 1 ADDITIONAL**

0

## **Qt pts 4 ADDITIONAL**

0

# **Total Points**

0

## Divided Bv Total # of Grades

0

## Core GPA

#DIV/0!

### **SECTION 3**

# **ACT**

# English

0

# Math

0

# Reading

0

# Science 0

SUM

0	

# **SAT**

Verbal 0

Math 0

SUM 0

## **SECTION 3** NCAA Sliding Scale

GPA	ACT	SAT
2.00	86	1010
2.05	84	990
2.10	82	970
2.15	80	960
2.20	79	940
2.25	77	920
2.30	75	900
2.35	73	880
2.40	71	860
2.45	10	840
2.50	68	820
2.55	66	800
2.60	64	780
2.65	62	760
2.70	60	730
2.75	59	720
2.80	57	700
2.85	56	680
2.90	54	660
2.95	53	640
3.00	52	620
3.05	50	600
3.10	49	580
3.15	48	560
3.20	47	540
3.25	46	520
3.30	44	500
3.35	43	480
3.40	42	460
3.45	41	440
3.50	39	420
3.55	37	400