

Manda Martin Miller

For Sophomore and Juniors September 22, 2018 9am-noon at UCR

### Purpose:

To provide our sophomores, juniors, and their parents with resources regarding college admissions requirements, entrance exams, and competitive eligibility.



- Refresher
  - 4 Systems
  - A-G Requirements
  - GPA Calculation
  - Valley College Presentation
- Workshops
  - Sophomores
  - Juniors
- Financial Aid





## California's Four Systems of High Education

UC

#### University of California

- **Public**
- Min 3.0 GPA
- SAT/ ACT with writing Required
- Theory & Research based

**CSU** 23

#### California State University

- Public
- Min 2.0 GPA
- SAT/ ACT Required
- Hands on Learning

### California Community College

- Public
- No Min GPA
- No SAT/ ACT Required
- Transfer **Programs**

**Private** 

### Private/ Independent

- Private
- Min GPA **Varies**
- SAT/ ACT **Varies**
- Common **Application or** their own application



Welcome

**GPA Calculation** 

## A-G Requirements



В



History/
Social Science
2 Years

English

4 Years

#### **Mathematics**

3 Years

4 Years Recommended



A-G Requirements

Systems

Welcome

D





Laboratory Science

2 Years

4 Years Recommended Language Other Than English

2 Years

3 Years Recommended Visual
Performing
Arts
1 Year

College
Preparatory
Elective

1 Year

## A-G GPA Calculation

- •UC's and CSU's only look at the A-G courses taken in 10th and 11th grade to calculate the GPA for admissions.
- •Approved AP/Honors course work are weighted (given an extra point) for a maximum of 8 semesters.
- •A numerical summary of your grades.
- Determines class rank
- Qualifies you for the Cal Grant and merit scholarships!



## A-G GPA Calculation- Let's try it!

Courses	Art 1	World History	English 10 Honors	Spanish 2	Algebra II	AP Chemistry
1st Semester	А	В	В	С	А	A*
2nd Semester	В	В	С	D	А	B*

Grade	Points	# of Semesters	Points x # of Semester	Extra Points AP/ Honors	Step- by step	
Α	4	4	4 X 4 = 16	1	1. Multiply the points to the	
В	3	5	3 X 5 = 15	1	# of semester= Total # of semesters.	
С	2	2	2 X 2 =4		Ex: 4 X 4= 16  2. Add all semester totals	
					Ex: 16+ 15+ 4+ 1= 36  * D is not a passing grade but you	
D	1	1	1 X 1 = 1		would still count the points.  3. Add an extra point for AP/	
F	0 0		0 X 0 = 0		Honor courses.	
Totals		12 Total Semesters	36 Total Points	38 Weighted Total Points	Ex: 36+ 2= 38  4. Divide the weighted total by the total number of semesters= A-G GPA.  38 ÷ 12= 3.16	

4 Systems

## San Bernardino Valley College



**Sharaf Williams** Director of First Year Experience 909.384.8988

swilliams@valleycollege.edu





Welcome





- SAT/ ACT
- Reading PSAT Scores
- College & Major Exploration



Valley College

Workshops

GPA Calculation

S

# Sophomores MSE

- Competitive Eligibility
- GPA Calculator
- Four Year Plan



- Grants
- FAFSA/ Dream Act
- Scholarships

Welcome

# Thank you!



**Elehna Robinson** Rialto/Fontana **Regional Coordinator** 

Elehna.Robinson@ucr.edu (951) 827-7286



Esmeralda Trejo **Riverside Regional Coordinator** 

Esmeralda.Trejo@ucr.edu (951) 827-6228



**Javier Cañas Inland Empire Regional Coordinator** 

Javier.Canas@ucr.edu. (951) 827-7287

Yesenia De Leon Moreno Valley **Regional Coordinator** Yesena.DeLeon@ucr.edu (951) 827- 9262

eaop@ucr.edu

GPA Calculation Valley College

Workshops

Systems