

By your school counselors: Ms. Beltran & Mrs. Contreras

## Community Agreements

Be present

Participate

Be respectful

Raise hand if you'd like to speak

Use chat box only when instructed

Please use appropriate and respectful language when participating

Remember we are in high school

What is said here stays here, what is learned here leaves here

### **Objectives:**

#### We will learn:

- How credits work
- GPA
- Graduation requirements
- A-G requirements



## Senior Objectives:

#### We will learn:

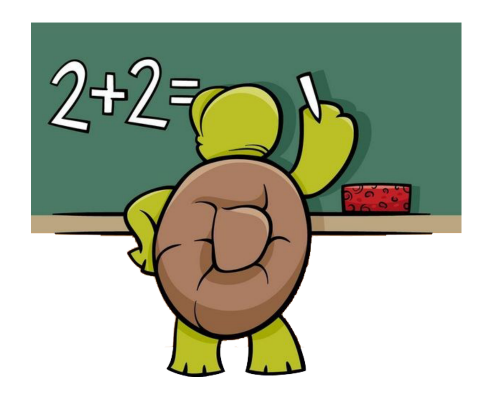
- How credits work
- GPA
- Graduation requirements



## How credits work

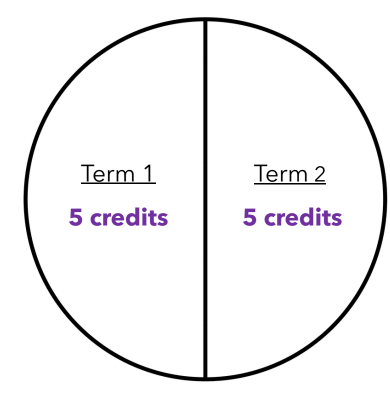
#### How do credits work?

- Every class is equal to 10 credits, except for advisory.
- When you pass a class, you earn 10 credits
- Those credits start adding up
- By the time you graduate high school you will need to have a total of 230 credits



#### Semester Classes

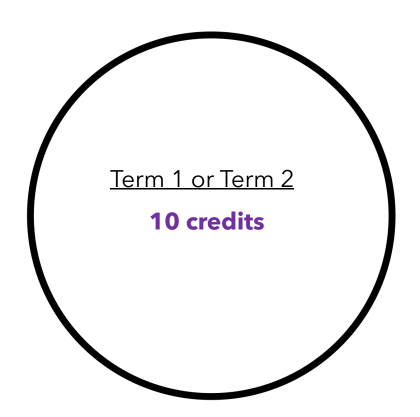
- Divided into two parts
- Term 1 (September- January) = Semester 1
- Term 2 (January- June) = Semester 2
- Ex: All English and Math classes are semester classes
- Enrolled in these classes the entire school year
- Two grades
- 5 credits earned each semester for a total of 10 credits



10 credits total

#### Full Year Classes

- Enrolled in these classes for only one term
- Ex: Art, Science, Careers, History etc.
- One grade
- 10 credits earned at the end of the term



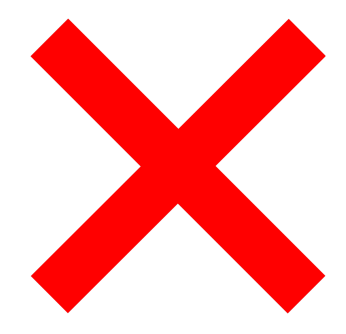
## Passing a class successfully

- A passing grade is an A, B, C, or D
- This means 60% or better
- Passing a class= 10 credits
- "On track" to graduate



## Failing a class

- A failing grade is an <u>F</u>
- This means 59% or below
- <u>0</u> credits received
- "Not on track" to graduate



### When you fail a class

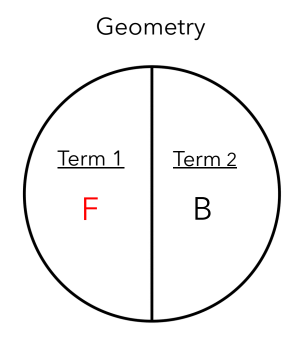
- You will need to repeat the class by:
  - Going to Summer School (MANDATORY)

#### OR

\* Retaking the class the following school year

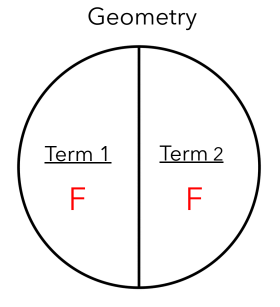


## Failing a Semester Class



Student earned: 5 credits

Student will retake: ONLY Semester 1

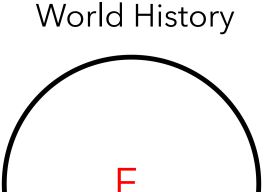


Student earned: 0 credits

Student will retake: BOTH Semester 1 & 2

## Failing a Full Year Class

- If you fail a full year class, you will need to repeat two semesters of the class
- Full year classes are only taken during one term, <u>but still</u> consist of two halves at a faster pace



Student earned: 0 credits

Student will retake: BOTH Semester 1 & 2

## GPA

#### What is a GPA?

- GPA= Grade Point Average
- Measures academic achievement by taking the average of all grades earned
- All grades are assgined a value
- A= 4, B=3, C=2, D=1, F= 0

## GPA Example

#### Student 1

#### Grade Report

- World History = B(3)
- Biology = A(4)
- English II = B(3)
- Geometry = A(4)

$$3+4+3+4=14 \text{ points}$$
  
14 points ÷ 4 grades = 3.5 GPA

#### Student 2

#### <u>Grade Report</u>

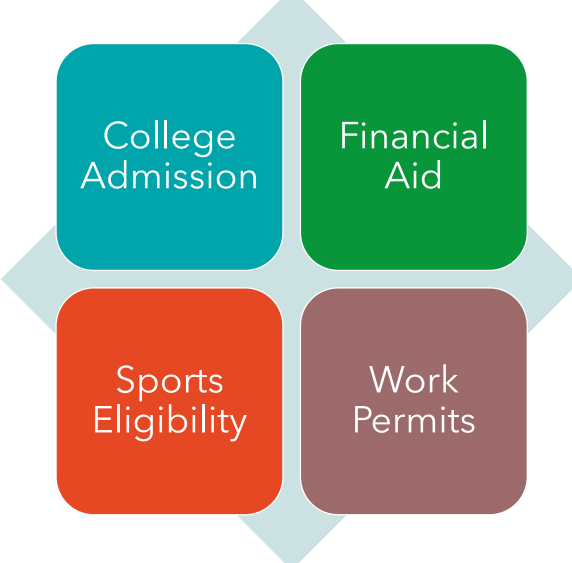
- •World History = C(2)
- •Biology = B(3)
- •English II = D(1)
- •Geometry = F(0)

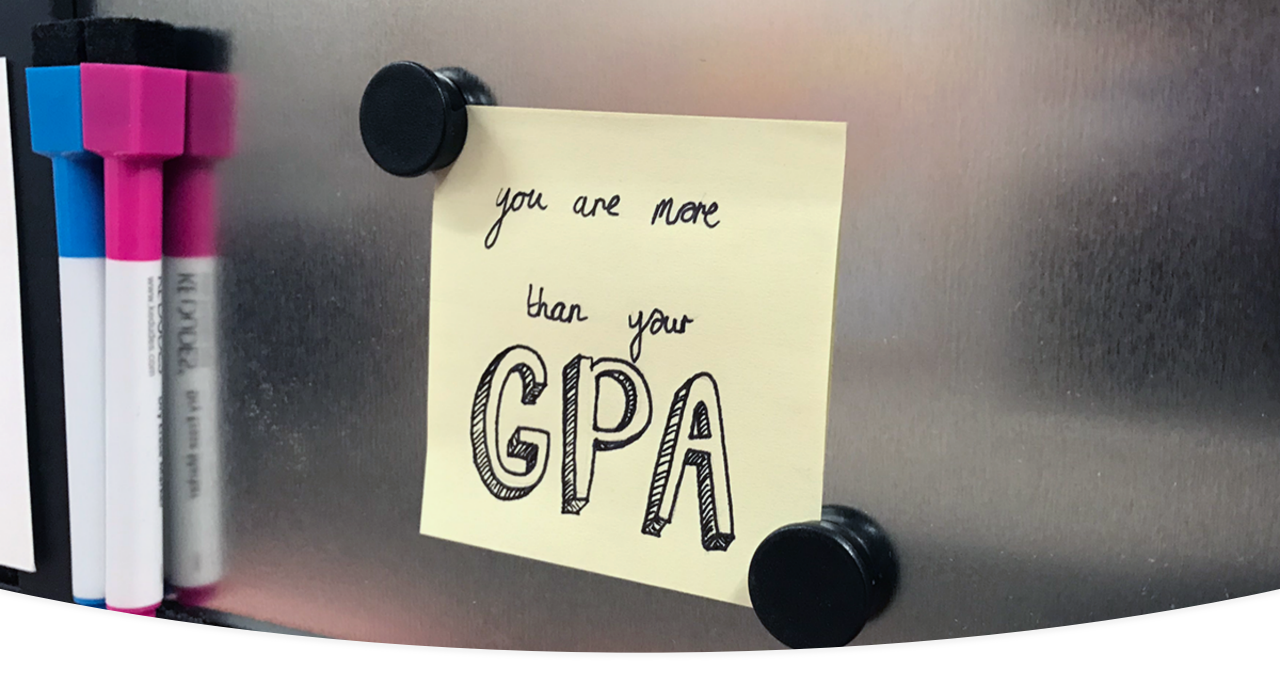
$$2+3+1+0=6$$
 points  
6 points ÷ 4 grades =  $1.5$  GPA

#### How is GPA affected?

- The lower your grades, the lower your GPA
- The higher your grades, the higher your GPA
- You can <u>always</u> work to improve your GPA by:
  - Setting a goal to get better grades in the future
  - Retaking a class
    - ☐ Retaking a class does not erase the original grade, but does add more points in your GPA calculation
    - ☐ Helps with college admission

Why does GPA matter?







## ABLE Charter School Graduation Requirements

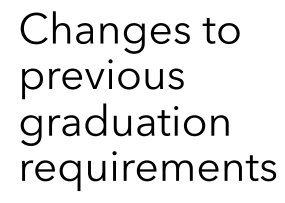
Curricular Area	State of CaliforniaRequired Courses	UC/ CSU A-G Requiredyears	ABLE Courses/ Credits required
A. History-social Science	3 courses	2 years	4 courses/ 30 credits
B. English	3 courses	4 years	4 courses/ 40 credits
C. Math	2 courses	3 years	3 courses/ 30 credits
D. Science	2 courses	2 years	3 courses/ 30 credits
E. Language other than English	1 course	2 years	2 courses/ 20 credits
F. Visual and Performing Arts	1 course	1 year	1 course/ 10 credits
G. College prep elective	n/a	1 year	6 courses/ 60 credits
Physical Education	2 courses	n/a	1 course/ 10 credits

Subject Area/ Course	Required
a. HISTORY-SOCIAL SCIENCE	30.00
World History	10.00
U.S. History	10.00
Government	5.00
Economics	5.00
b. English	40.00
English I	10.00
English II	10.00
English III	10.00
English IV	10.00
b. Mathematics	30.00
Algebra	10.00
Geometry	10.00
Advanced Math	10.00
b. Science	30.00
Earth Science (Physical Science)	10.00
Biology (Life Science)	10.00
Chemistry (Physical Science)	10.00
b. Language other than English	20.00
Spanish I	10.00
Spanish II	10.00
b. Visual & Performing Arts	10.00
VAPA	10.00
g. College Prep Electives	60.00
Electives	60.00
Physical Education	10.00
PE	10.00
Total Credits Required:	230.00



#### Remember...

- Although D's are considered passing, in order to be eligible to attend a 4-year university you will need to pass with a C or better.
- If you receive a D in a class your admission can be rescinded





Only 3 years of math required



Only 3 years of history required



60 elective credits required



D's are now considering passing and will count towards high school graduation credits



230 credits to graduate

Effective: October 2020

#### Senior contract

Credit recovery will be offered during the fall term and during the summer - not during the spring term. Students who do not recover the necessary credits by January 22,
 2022 will be ineligible to graduate and will need to attend summer intersession to complete their diplomas.

#### Senior contract continued...

• If a senior meets graduation requirements but fails to meet expectations related to attendance and behavior, the senior will not be allowed to participate in the commencement exercise even though a diploma is awarded. This applies to the entire year, not just the last part when the student may want to atone for unsatisfactory performance earlier. Poor decisions early in the year can result in a student not being allowed to "walk".



## What are A-G requirements?

 The A-G College Entrance Requirements are a sequence of high school courses that students must complete (with a grade of a C or better) to be minimally eligible for admission to the University of California (UC) and California State University (CSU)

15 Year-long courses required; Must complete 11 of those courses before senior year

#### California State Universities



#### 23 Campuses

- 1. California State University, Bakersfield
- 2. California State University Channel Islands\*
- 3. California State University, Chico
- 4. California State University, Dominguez Hills
- 5. California State University, East Bay
- 6. California State University, Fresno
- 7. California State University, Fullerton
- 8. Humboldt State University
- 9. California State University, Long Beach
- 10. California State University, Los Angeles
- 11. California State University Maritime Academy \*

- 12. California State University, Monterey Bay
- 13. California State University, Northridge
- 14. California State Polytechnic University, Pomona\*\*
- 15. California State University, Sacramento
- 16. California State University, San Bernardino
- 17. San Diego State University
- 18. San Francisco State University
- 19. San José State University
- 20. California Polytechnic State University, San Luis Obispo
- 21. California State University San Marcos
- 22. Sonoma State University
- 23. California State University, Stanislaus

#### Universities of California

#### 9 Campuses

- 1. UC Berkeley
- 2. UC Davis
- 3. UC Irvine
- 4. UCLA
- 5. UC Merced
- 6. UC Riverside
- 7. UC San Diego
- 8. UC Santa Barbara
- 9. UC Santa Cruz



## What are the differences between college requirements and graduation requirements?

• Graduation requirements are NOT the same as college requirements. Usually you can graduate from high school but be a few courses short of meeting the A-G requirements. Graduation requirements may include courses that colleges don't care about like PE.

One of the biggest things to remember is that, while high schools consider a D to be a passing grade for graduation, UC's and CSU's don't

# A class must be passed with a C- or better for a UC or CSU to count it

# All other universities besides CSU & UC's may have different requirements

Check their websites for their requirements

## A-g requirements

	Subject	years
Α	History/Social Science	2
В	English	4
С	Math	3
D	Laboratory Science	2
Е	Language other than English	2
F	Visual and Performing Arts	1
G	College Preparatory Electives	1

# ABLE graduation requirements align with A-G requirements!

#### A- History/ Social Science

- 2 years required (CSU/ UC)
- 3 years required (ABLE)



1.9th Grade

2. 10th Grade World History

3. 11th Grade U.S. History

4. 12th Grade US Government

U.S. Global and Economics

### **B- English**

- 4 years required (CSU/ UC)
- 4 years required (ABLE)

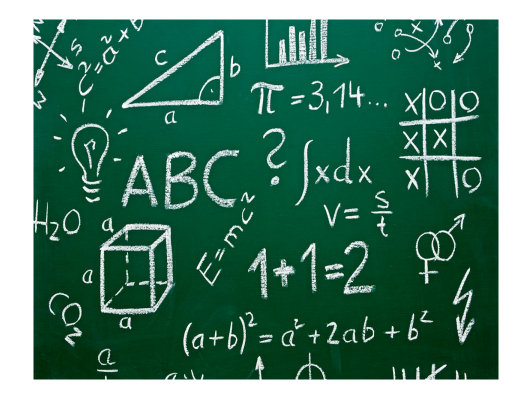


1. 9th Grade	English I
2. 10th Grade	English II
3. 11th Grade	English III
4. 12th Grade	English IV

#### **C- Math**

Class of 2024

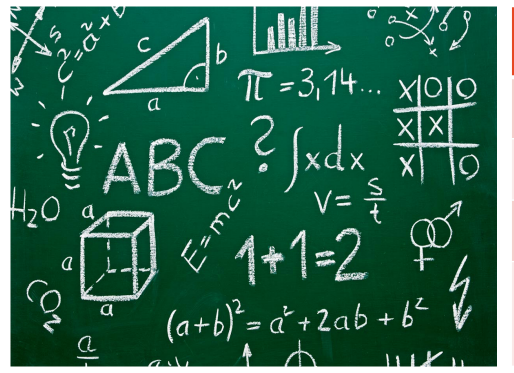
- 3 years required; 4 years recommended (CSU/UC)
- 3 years required (ABLE)



1. 9th Grade	Geometry	
2. 10th Grade	Algebra I	
3. 11th Grade	Algebra II	
4. 12th Grade	Pre-Calculus (Optional)	_

#### **C- Math**

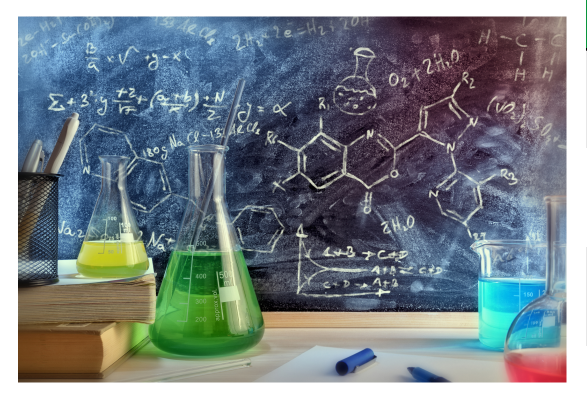
- 3 years required; 4 years recommended (CSU/UC)
- 3 years required (ABLE)



1. 9th Grade	Algebra I	
2. 10th Grade	Geometry	
3. 11th Grade	Algebra II	
4. 12th Grade	Pre-Calculus (Optional)	

# **D- Laboratory Science**

- 2 years required; 3 years recommended.
- 1 yr of physical science & 1 yr of biological science (CSU/ UC)
- 3 years required (ABLE)



1. 9th Grade	Earth Science	
2. 10th Grade	Biology	
3. 11th Grade	Chemistry	
4. 12th Grade	Physics (Optional)	Anatomy (Optional)

# E- Language other than English

- 2 years required; 3 years recommended (CSU/UC)
- 2 years required (ABLE)



1.	Spanish I
2.	Spanish II
3.	Spanish III (Optional)

# F- Visual and Performing Arts

- 1 year required (CSU/UC)
- 1 year required (ABLE)



- 1. Art I
- 2. Advanced Art
- 3. Dance I, Dance II, Dance III
- 4. Yearbook

# **G- College Preparatory Electives**

- 1 year required (CSU/UC)
- 60 Credits (ABLE)

Anatomy

College and Career Readiness III

Critical Thinking

Leadership

Learning Lab

Psychology

Any additional year you take of a frequirements

### Colleges count GPA differently

UC's and CSU's, will only count the grades from you're A-G courses, and only from your sophomore and junior years.
 The grades you earned freshmen year don't count in your GPA for UC's and CSU's, although you still have to get at least a C- to get credit for freshmen classes.

### Moral of the story...

 As long as you pass all your ABLE classes with a C- or better you will have met the A-G requirements needed to apply to a CSU or UC

# Schedules for next term

### 9<sup>th</sup> Grade Schedule

- 1. English I
- 2. Geometry
- 3. Spanish I
- 4. PE

### 10<sup>th</sup> Grade Schedule

1.	English II
2.	Geometry
3.	Biology
4.	Elective

Schedules may differ from student to student

### 11<sup>th</sup> Grade Schedule

- 1. English III
- 2. Algebra II
- 3. US History
- 4. Spanish II

Schedules may differ from student to student

### 12th Grade

1.	English IV
2.	Elective
3.	Elective
4.	Elective

Schedules may differ from student to student



## New Schedule

P1	9am-10am
Transition	10am-10:15am
P2	10:15am-11:15am
Lunch	11:15am-12pm
P3	12pm-1pm
Transition	1pm-1:15pm
P4	1:15pm -2:15pm
HS Dance	2:15pm -3:15 pm



Stress/ Stress Management Presentation Wednesday, November 18

Next counselor presentation



Calendar invites will be sent soon



Changes to presentation times

### Changes to upcoming Counselor presentation times

9th grade	9:00 AM- 10:00 AM
10th Grade	10:15 AM- 11:15 AM
11th Grade	12:00 PM- 1:00 PM
12th Grade	1:15 PM- 2:15 PM

### College applications due SOON!

- 11/15: UOP Early Action Application deadline (Pre-Pharmacy & Pre-Dentistry)
- 11/30: UC Applications Due
- 12/4: CSU Applications Due
- 1/04: UOP regular Application deadline
- Check deadlines for private and out of state deadlines
- Schedule appointment with your counselors if you need help

### Senior meetings part 2

• There will be a second senior meeting for those students who currently are not passing a class or have not made significant progress on APEX.

