## Dual/Concurrent Enrollment Yr 2022-2023

By: Mr. Jones

Dual/Concurrent Enrollment Coordinator

## 01

## Description $\&$ Statistics

Difference between
Dual and Concurrent
Enrollment

## Graduates With College Credit

Enrollment numbers
within our program

## 03

## Future Goals

Where are we going as a program


## 01 <br> Description <br> \& Statistics

## Description of Program

Dual Enrollment: Classes that are held on OMI's campus

Concurrent Enrollment: Classes that are held out of the physical classroom, at such colleges like (Merritt, Berkeley, Laney, Alameda)

## Number of Students in Dual Enrolment courses



## Total Number of Students in Dual Enrolment



71 students

(2)Calculus 4.A


Total Students: 34

## Total Dual/Concurrent Students



105 students

## GRADUATES WITH COLLEGE CREDIT

## GRADUATES WITH COLLEGE CREDIT

## 15 students

$\approx 6-9$ college Credits

## 19 students

=10-21 College Credits
4 students
$\approx 21-25$ college Credits

## 5 students <br> $\approx 40-60$ College Credits

1 students
च80 College Credits

## (Total) 41 students

ح748(+) College Credits

Where are we going

## Future Goals for Program



## Remain Consistent

- Puzzle the gap from High school and College.


## Open New Classes

- Berkeley City CollegeCoding Course
- Continue on with next semester classes
- Possibly opening more rigorous courses (Precalculus \& English)


## Increase Enrollment

- Seniors are giving presentations about the program throughout other classes


# Thank You! <br>  

Do you have any questions? djones@omiacademy.org 510-594-3905

CREDITS: This presentation template was created by Slidesgo, including icons by Flaticon, and infographics \& images by Freepik

Please keep this slide for attribution

