

HH Association Civic Scholarship Application

Bruno Dede

GPA: Cumulative GPA: 3.9833, Academic Core GPA: 4.4783, Weighted Core GPA: 5.3417

Service Hours: 307 Hours

College Attending Fall 2019: University of Florida

Intended Area of Study: Bioengineering

Academic Resume and Accomplishments:

Test Scores:

SAT: 1420 (August 25, 2018)

SAT Subject Tests:

Biology – Ecological: 680 (November 3, 2018)

Math Level 2: 700 (November 3, 2018)

AP Tests:

Calculus AB Score: 5 (May 2017)

Calculus BC Score: 5 (May 2018)

Awards:

Cambridge International AICE Diploma with Merit (2018)

Cambridge Scholar Award (2017)

2018-19 National Hispanic Scholar

National Merit Scholarship Program Letter of Commendation

Microsoft Word Certification

Microsoft PowerPoint Certification

Perfect Score on US History EOC

Marine Industry Elevator Pitch Competition: Semifinalist (January 10, 2018)

Broward County Schools Marine Fair 1st Place (2016)

Category: Art

Silver Knight Scholarship Nominee

South Broward High School Literary Fair Winner (2018)

Honor Societies:

Math Honor Society (Mu Alpha Theta):

- Treasurer (2017 – 2018)
- Historian (2018 – 2019)

National Honor Society (2016 – 2019)

Science Honor Society (2017 – 2018)

Sports:

South Broward Swim Team: 2015 – 2019

Water Polo:

South Broward High School Varsity Team: 2015 – 2019

South Florida Water Polo Club Team: 2016 – 2019

Extracurricular Programs/Activities/Clubs:

Magnet Program:

- Shark Club (2015-2019)
- C.O.R.A.L. Club*

MathWorks Math Modeling (M3) Challenge

2018

2019

Newspaper Club

- Cartoonist

Cambridge Program

*C.O.R.A.L. (Conserving Our Reefs at Artificial Levels) Club's objective is to conserve and protect coral reefs by constructing artificial reefs and installing them into our local waters. The club has been granted a permit by the State of Florida to implement an artificial reef North of the Dania Beach Pier. We will be growing corals in tanks at South Broward High School to eventually place onto an artificial reef.

Courses Enrolled in to Receive Cambridge International AICE Diploma:

Course:	AICE Grade:
AICE General Paper AS	(B)
AICE Thinking Skills AS	(A)
AICE International History AS	(B)
AICE English Language AS	(C)
AICE Marine Science 1 AS	(A)
AICE Marine Science 2 AL	(B)
AICE US History 2 AL	(D)
AICE English Literature 1 AS	(C)
AICE Global Perspectives AS	(C)
AICE Mathematics AS	(In Progress)

Community Service: 307 Hours

- Math Tutoring
- Collecting Food Items for Families in Need
- Timing for Swim Meets
- Summer OSTEM Camps
- Volunteering for School Plays
- Volunteering for Memorial Regional Hospital

Biography:

I have spent my whole life in Hollywood, Florida alongside my parents, my younger brother and my younger sister. When I entered high school, it was a different experience, as I had to make all new friends all while taking AICE and AP courses that were much more difficult than any courses I had taken previously. In addition to these new rigorous classes, I had also engaged in numerous extracurricular activities.

Starting freshman year, I began to swim at South Broward on the Swim Team, and I even began to play water polo. Entering high school, I was out of shape, and my coach said if I ever wanted to play water polo competitively, I needed to go on a diet and lose weight. For six months, I played water polo five times a week and had an extremely strict no carbs and no dairy diet, losing 55 pounds of body weight in the process. I continued my career in to water polo, playing on the South Broward Water Polo Team for all four years of high school, and I even played on the South Florida Water Polo Club Team during the summers.

In addition to the sports I took part in, I also was inducted into National Honor Society and Math Honor Society. Math Honor Society provided me with my first experience in a leadership role, as I was Treasurer for the club one year, and Historian for the club during another year. In National Honor Society, I began a volunteering partnership with Memorial Regional Hospital. The volunteering partnership included members of the club making Valentine's Cards for parents of children who were born prematurely. The cards were signed as if the child wrote it to his or her parents. The cards gave parents in the hospital support as they went through difficult and emotional times.

I enjoy drawing and spending time outside, relaxing and experiencing the tranquility of nature. I am very responsible, and always complete my work on time, even if it means sacrificing my own leisure time or staying up late to complete an assignment. Lastly, I will work on my leadership skills in college, and I hope to one day lead a research team in the bioengineering field. Thank you for considering me for this scholarship, and I wish you all the best in making your decision.