



# ROSELAND UNIVERSITY PREP ACCOMPLISHMENTS PAGE

## CLASS OF 2020



### Of the 99 graduates of the Class of 2020...

- 19% are attending Sonoma State University
- 21% are attending other CSU's (Chico, LA, Sacramento, East Bay)
- 16% are attending a UC (Berkeley, Davis, UCLA, Riverside, Santa Cruz, Merced, San Diego)
- 2% are attending private or out-of-state universities
- 35% are attending Santa Rosa Junior College or other Junior Colleges

### College Attendance

#### Of the graduates...

- 59% are attending a 4-year University
- 65% met the subject requirements to attend a UC/CSU *County Average: 24%\**
- 72% were accepted into a 4-year University
- 95% are attending a 2 or 4-year University *National Average: 51%\**
- 397 college applications were completed

### High School Academics

- 97% of graduates were AVID students during their 12th grade year
- 85% of graduates took at least one AP Course

### Financial Aid

- \$176,000** is scheduled to be awarded through the Roseland Charter School Scholarship Fund during the 2020-2021 school year.
- 100%** of graduates who qualified received support from the Roseland Scholarship Fund.

- \$514,000** is scheduled to be awarded to RUP students through outside scholarship funding sources during the 2020-2021 school year.

- 98% of graduates completed the FAFSA or Dream Act

### Through College Mentor Program

- 27 mentees (class of 2020)    18 mentees (class of 2021)

### Alumni College Persistence

Of the students who attended college after high school graduation and who have enrollment data in the National Student Clearinghouse:

- 94% 1-year persistences rate (Class of 2017)! *(Average 84%)    National Average: 69%\**
- 71% 2-year persistences rate (Class of 2016) *(Average 72%)*
- 6 Year or Less Post-secondary Graduation Rate
  - Class of 2011: **47%**    Class of 2012: **21%**    Class of 2013: **40%**
- 153 College Graduates *(beginning with the college class of 2012)*

*\*data as of June 2020, National averages based on similar demographics.*