11TH GRADE COLLEGE & CAREER PRESENTATION

The Counseling
Department
Welcomes Corona's
Class of 2021

1

MEET YOUR COUNSELORS

- Mrs. Martin AVID A-L (A-Car)
- Mr. Haggins STEM BIO MED (Cas-Flores)
- Mrs. Villalobos PUENTE A-L (Fo-Joh)
- Mrs. Ferrara AVID M-Z (Joi-Mon)



- Mrs. Santos ELL 1-5 (Rot-Soq)
- Ms. Babin STEM ENG (Sor-Z)

2

2



► Spring: Search for scholarships and gather recommendations Take the PSAT and start a list of colleges Prepare for senior year. Contact your recommendation writers. Stay on track with your classes and Evaluate your education options. Apply for a summer job or internship. Make a college list. Take a test! Register for the March SAT or the April ACT Continue gathering college information. Summer Create a testing plan. Make sure you're meeting any special requirements. Get advice from other college students. Stay involved with extracurricular activities. Organize your financial aid information Talk to your family. Have a discussion about the colleges you're interested in. Prepare for testing.

4

ACT/SAT TEST DATES SAT Test Dates: • August 24, 2019 – Register by July 26, 2019 • October 5, 2019 – Register by September 6, 2019 • November 2, 2019 – Register by October 3, 2019 • December 7, 2019 – Register by November 8, 2019 • March 14, 2020 – Register by April 3, 2020 • May 2, 2020 – Register by April 3, 2020 • June 6, 2020 – Register by May 8, 2020 ACT Test Dates: • September 14, 2019 – Register by August 16, 2019 • October 26, 2019 – Register by September 20, 2019 • December 14, 2019 – Register by November 8, 2019 • February 8, 2020 – Register by January 10, 2020 • April 4, 2020 – Register by February 28, 2020 • June 13, 2020 – Register by May 8, 2020 • July 18, 2020 – Register by June 19, 2020

5

Registration fees are \$47.50 for the SAT, SAT with writing \$44.50, \$46 for the ACT (without writing), and \$42.50 for the ACT (with writing), \$29 late fee for SAT and \$29.50 for the ACT, SAT subject test fees are \$26 per test, and \$22 each additional subject test.

Seek information for these tests on the websites below.
Apply online at www.actstudent.org for the ACT exam.
Apply online at www.actstudent.org for the ACT exam.

Apply online at www.actstudent.org for the SAT I and SAT II exams.

Be sure the code number for Corona High School, 050675, is on your application.

If you choose "Score Choice" as an option, your score will not be released to CHS or any college and you will need to designate specific colleges at a later date for an additional fee.

For the SAT test only, enter the code 3594 as one of your college choices and your score will automatically be sent to all the 23 California State University campuses.

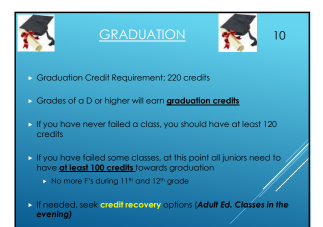
SAT fee waivers are available to low-income 11th and 12th grade students, Request a fee waiver from Mrs. Kelly Smith in (J1)

Career Center.

| The SAT is based on a 1600-point scale, with 2 sections—Math and Evidence-Based Reading and Writing—Scored between 200 and 800. There is also an optional essay, which is evaluated separately, there is no penalty for wrong answers, so you'raw score is the scale sections, which are used to determine percentile ranks. The percentile indicates how well you did compare to other test takers, for example, if you score in the 72nd percentile, you did better than 72% of test takers. What does this mean for you? Here is what you need to know about your SAT score: SAT SCORE RANGES Best Scores-These scores will put you in the top 10% of all test takers: EVIDENCE BASED READING & WRITING: 670-800 MATH: 680-800 Competitive Scores- These scores will put you in a highly competitive place in admissions (top 25% of all test takers) EVIDENCE-BASED READING AND WRITING: 610-660 MATH: 600 - 680 Above Average Scores- These scores put you ahead of the pack (50%+), but won't be as advantageous when applying to highly competitive programs EVIDENCE BASED READING AND WRITING: 540-600 MATH: 500-500 Below Average Scores- These scores may be enough to get into a wide variety of taking programs, but will be below average compared to the testing population FUIDENCE BEADING AND WRITING: 530 or lower







10



WORKING TOWARDS YOUR POST-GRADUATION PLAN

4-year college/university

- Follow the a-g coursework
- Use California College Guidance Initiative (CCGI) to research careers, majors, talents, skills, etc.
- Study for and take the PSAT
- Study for and take the SAT, and/or ACT
- Research specific campus information to determine a good fit
 - School, location, and climate
 - ► Cost
 - Available programs and majors
 - > Expected outcome

Other Options

- Follow the graduation coursework
- Use California College Guidance Initiative (CCGI) to research careers, majors, talents, skills, etc.
- Inquire on internships and/or volunteer work in your areas of interest (maybe work Experience)
- Research specific information for your specific plan
 - ► Institution and location
 - ▶ Cost
 - ► Programs offered /
 - ► Expected outcome

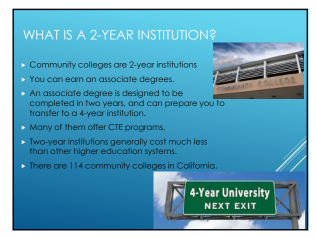
- 11

11

POST HIGH SCHOOL OPTIONS

- 4-year Colleges and Universities
 - ▶ UC (10 campuses)
 - CSU (23 campuses)
 - California Private/Independent Colleges and Universities
 - visit: <u>www.aiccu.edu</u>)
 - Dut of State
- (visit: www.petersons.com)
- ► California Community College (114 campuses)
- Vocational, Trade and Technical Schools/Programs
- United States Military
- ▶ World of Work





13

WHAT ARE 4-YEAR INSTITUTIONS?

- A college or university where you can earn a bachelor's degree.
- Universities are usually larger than colleges and may have larger classes than colleges.
- Both types of 4-year schools usually offer a 4-year bachelor's degree
- ▶ Types of 4-Year Institutions
- Public: Receives public money to ensure that they are affordable.
- California colleges or universities will be less expensive than an out of state school.
- ► They also vary in size, with the majority being middle or large schools with over 5,000 students.
- Private: Colleges and universities that are mostly funded through non-government sources.
- Research the institutions you are interested in, Look at fullion costs and talk with the financial aid office on campus.



14

WHAT ARE VOCATIONAL/TECHNICAL SCHOOLS?

- A **vocational school** will offer you training and courses to prepare you to enter the workforce as quickly as possible.
- Technical schools teach the science behind the job.
- Vocational schools focus on hands-on application of skills needed to do a job.
- You may earn a diploma or a certificate, prepare for a licensing exam, or study to begin work in a skilled trade.
- These schools typically offer programs that are two years or less.
- Provide you with formal classes and hands-on experience related to your future career interests.
- You can find vocational and technical programs in both public institutions like community colleges as well.



