COLLEGE PREP REQUIREMENTS

|  | Social Studies | English | Math | Science | Practical Arts | Visual \& Performing arts | Elective | PE | Health |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | a | b | c | d | e | f | g |  |  |
| BUSD Graduation requirements (230 Credits) | 3 years | 4 years | 2 years | 2 years | 1 year Practical arts or 3 years foreign language | 1 year | 70 credits | 2 years | 1 year |
| $\begin{aligned} & \text { UC/CSU } \\ & \text { a-g } \\ & \text { college } \\ & \text { requirements } \end{aligned}$ | 3 years <br> including one year of world history, cultures and historical geography and one year of U.S. history, or one-half year of U.S. history and one-half year of American government or civics. | 4 years | 3 years including Algebra 2 | 2 years <br> Lab Science in at least two of the three disciplines of biology, chemistry and physics. | 2 years of foreign language | 1 year* dance, music, theater or the visual arts | One year (or two semesters) of an additional approved "a-f" course beyond the minimum required for that subject area. |  |  |
| a-g+ <br> Some elite colleges require more |  |  | 4 years | 3 years | 3 years of foreign language |  |  |  |  |

The A-G / College Entrance Requirements are a sequence of high school courses that students must complete (with a grade of C or better) to be minimally eligible for admission to the University of California (UC) and California State University (CSU).
BHS courses that meet a-g requirements: http://www.burbankusd.org/BHS/4837-Untitled.html
High School Classes Course Guide for BHS and JBHS: http://www.burbankusd.org/files/user/40/file/Course\ Description\ Guide\ 2016-2017.pdf

- If you are in the top $9 \%$ of your graduating class \& a resident of CA, you are guaranteed a spot in one of the UC schools but not necessarily the school of your choice.
-Class Rank sometimes affects admissions more than GPA.
- You don't have to take an AP class to take an AP test.
-Dance meets BUSD PE requirement. It also meets the UC " f " requirement. But to meet both requirements, a student has to take 2 years of dance.
- HS Academy internships - our current students are completing approximately 12.5 hours per week for 13 to 14 weeks.
-If a student takes 4 years of math, they meet the BUSD requirements for math plus the UC math requirements plus the UC requirements for "g".
-BUSD is applying to see if they can get Stage Tech to meet the ' $f$ ' requirement. This process will hopefully be completed by June.
$\bullet$ BUSD is now offering Academic Academies in 12 different areas. They are referred to as Pathways. Go to BUSD website and click on CTE Information.
Possible High School Schedule with no summer school and no zero period

|  | $9^{\text {th }}$ grade | $10^{\text {th }}$ grade | $11^{\text {th }}$ grade | $12^{\text {th }}$ grade |
| :---: | :---: | :---: | :---: | :---: |
| 1 ${ }^{\text {st }}$ Period | Health | Social Studies <br> Meets "a" requirement | Social Studies <br> Meets "a" requirement | Social Studies <br> Meets "a" requirement |
| $2^{\text {nd }}$ Period | English <br> Meets " $b$ " requirement | English <br> Meets " $b$ " requirement | English <br> Meets " $b$ " requirement | English <br> Meets "b" requirement |
| 3rd Period | Math <br> Meets "c" requirement | Math <br> Meets "c" requirement | Math <br> Meets "c" requirement** | Math <br> Meets " g " requirement, as well as the extra year of math that some colleges want |
| $4^{\text {th }}$ Period | Science* <br> Meets "d" requirement | Science* <br> Meets "d" requirement | ***** | Science <br> Meets requirement of the extra year that some colleges want |
| 5 ${ }^{\text {th }}$ Period | ***** | Foreign language Meets "e" requirement | Foreign language Meets "e" requirement | Foreign language <br> Meets requirement of the extra year that some colleges want and practical art requirement |
| 6 ${ }^{\text {th }}$ Period | PE | PE | "f" requirement (art) | ***** |

*laboratory science providing fundamental knowledge in at least two of the three disciplines of biology, chemistry and physics.
${ }^{* *}$ If you take algebra 1 in middle school, you don't need to take this 3 rd year of math. You have already met the "c" requirement. However, for those interested in pursuing science or math in college and for those interested in applying to highly competitive universities, it is a good idea to take 4 years of math in high school. *****ELECTIVES

