## Cosby High School Four Year Plan of Study

This plan of study should serve as a guide to track courses for graduation requirements. For example, students need 4 English \& Math credits and will take one of each course, per year. Students will register in the spring for the next school year's courses, based on student's academic progress. Students/parents may contact their counselor if they have questions regarding specific courses. Graduation requirements can be found in the registration packet and school website. There is a checklist at the bottom to keep track of the grades/credits earned for graduation requirement. Please note that the ACT test and US Civics Exam is required to meet graduation requirements.

| $9^{\text {TH }}$ Grade/Credits | 10 ${ }^{\text {th }}$ Grade/Credits | $11^{\text {th }}$ Grade/Credits | 12 Grade/Credits |
| :---: | :---: | :---: | :---: |
| $\square$ Tier IIII Intervention/English I English I / <br> $\square$ English I - Honors <br> (Students take one English course, per year) | Tier III Intervention/English II English II <br> English II- Honors | Tier III Intervention English III English III English III - Honors DE Composition I | $\square$ English IV <br> $\square$ English IV- Honors <br> $\square$ DE Composition I/II |
| $\square$ Algebra I IA/IB <br> $\square$ Algebra I Honors $\square$ Tier III / Algebra I (Students take one Math course, per year) | $\square$ Geometry I $\square$ Geometry Honors $\square$ Tier III/ Geometry | Algebra II Algebra II Honors DE Probability \& Statistics DE Precal Algebra/Trigonometry | PreCalculus Bridge Math DE Precal Algebra/Trigonometry DE Probability \& Statistics |
| $\square$ Physical Science <br> $\square$ Physical Science Honors <br> (Students need 3 science credits to graduate) | $\square$ Biology I $\square$ Biology I Honors $\square$ Biology I Inclusion | $\square$ Chemistry / Physics <br> $\square$ Anatomy \& Physiology <br> $\square$ Agriscience | $\square$ Chemistry / Physics <br> $\square$ Anatomy \& Physiology <br> $\square$ Agriscience |
| $\square$ World History/Geography <br> (Students take one social studies course per year) | $\square$ US Government | US History DE Modern US History DE Early US History | Economics/Personal Finance <br> DE Modern US History <br> DE Early History |
| (Students will need Span I \& II, which is typically taken 11th grade. 10th grade can take, pending space | $\qquad$ | $\qquad$ | $\square$ Spanish । / II |
| $\square$ Wellness <br> $\square$ Physical Education $\qquad$ SUB) <br> NJROTC <br> Fine Art $\qquad$ <br> (One fine art is required) | Physical Education $\qquad$ SUB) <br> Fine Art $\qquad$ <br> Program of Study Course: | Physical Education $\qquad$ SUB) <br> Fine Art $\qquad$ <br> DE Music Appreciation <br> Program of Study Course: $\qquad$ | $\square$ Physical Education (__ SUB) <br> $\square$ Fine Art <br> $\square$ DE Music Appreciation <br> $\square$ Program of Study Course |
| Other electives: | Driver Education Fall/Spring <br> Other electives $\qquad$ | Other electives | Other electives |

Program of Study $1^{\text {st }}$ Choice: $\qquad$ Program of Study Alternate Choice:

|  | Course | $\checkmark$ 'ed | Course | $V$ 'ed | Course | $\checkmark$ 'ed | Course | $V$ 'ed | Program of Study Study | $V^{\prime} \mathbf{e}$ | Course | $\checkmark$ 'ed |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | English I |  | Algebra I |  | World History |  | Physical Science |  | \#1: |  | Fine Arts: |  |
|  | English II |  | Geometry |  | US Government |  | Biology I |  | \#2: |  | Foreign Lang: \#1 |  |
|  | English III |  | Algebra II |  | US History |  | Chemistry/Physics |  | \#3: |  | Foreign Lang: \#2 |  |
|  | English IV |  | SR Math |  | Economics |  |  |  |  |  |  |  |
|  |  |  |  |  | Personal Finance |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | Physical Ed or Sub |  |  |  | ACT Test |  |
|  |  |  |  |  |  |  | Wellness |  |  |  | US Civics Exam: |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

