|  | 9th | $10^{\text {th }}$ | $11^{\text {th }}$ | $12^{\text {th }}$ | Total Grad Credits |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1) | English 9 | English 10 | English 11 | English 12 | 4 English |
| 2) | Physical Science | Biology | Chemistry | Physics | 3 Science |
| 3) | Geometry | Algebra 2 | Math Analysis | Calculus | 3 Math |
| 4) | Art | World History | US History | AM Gov/Econ | 3 Social Studies |
| 5) | PE/Health | Conditioning | Computer App. | Woodshop | 2 PE/Health |
| 6) | Digitools (Vocational) 6 cr | Spanish 1 | Spanish 2 | Metalshop | 1 Vocational |
|  |  |  |  |  | $\begin{array}{ll} \mathbf{1} & \text { Spanish } \\ \mathbf{1} & \text { Fine Arts } \\ \mathbf{4} & \text { Electives } \\ \hline 22 & \text { Cr. KHS } \end{array}$ |
|  |  |  |  | Complete Culminating Project/Advisory Pass all sections HSPE \& EOC Math |  |

## 4 Year College Bound Students Need:

Each year must include minimum 3 core (CADR) classes, including Senior Year
2 years of Foreign Language (same Language)
(Most colleges do not accept $2^{\text {nd }}$ year Foreign Lang as a Fine Arts Credit)
Math sequence $\mathrm{s} / \mathrm{b}$ Algebra I, Geometry and Algebra II (include $4^{\text {th }} \mathrm{yr}$ )
Must have quantitative math course senior year unless Math Analysis was completed Jr year

