| WV Graduation Requirements (24 Total) |  |
| :--- | :--- |
| English Language Arts* | $\begin{array}{l}\text { 4 credits } \\ \text { English 9 } \\ \text { English 10 } \\ \text { English 11 } \\ \text { English 12 or English 12 CR or Transition English Language Arts for Seniors* } \\ \text { An AP® English course may be substituted for any of the above courses. }\end{array}$ |
| Mathematics* | $\begin{array}{l}\text { 4 credits }{ }^{1} \\ \text { Math I } \\ \text { Math II } \\ \text { Math III STEM, or Math III LA or Math III TR } \\ \text { Math IV or Math IV TR or Transition Mathematics for Seniors* or any other fourth } \\ \text { course option (Chart V) }\end{array}$ |
| An AP® Mathematics course may be substituted for an equivalent course or any |  |
| fourth course option. |  |$\}$


| Personalized Education Plan | 4 credits <br> Each student's PEP will identify course work for the four (4) credits that will lead <br> directly to placement in entry-level, credit-bearing academic college courses, an <br> industry-recognized certificate or license, or workforce training programs. |
| :---: | :--- |
| College | Best practices encourage students to take at least 1 AP® and/or AC course with <br> corresponding examination, a fourth Science credit, and $\mathbf{2}$ credits in one World <br> Language if pursuing post-secondary education. *Students planning to attend <br> a 4 year college must take Chemistry and Algebra II or equivalent. |
| Career/Technical | Four credits cumulating in acquisition of industry and recognized Career and <br> Technical Education (hereinafter CTE) credential focused on career aspirations. |
| Electives | $\mathbf{2}$ Credits <br> The remaining graduation requirements are to be electives. When choosing <br> electives, students should consult with their chosen postsecondary educational <br> program to make sure the electives are acceptable. |

