Name: Click here to enter text. WVEIS: Click here to enter text. School: Click here to enter text.

Randolph County Schools

Graduation Requirements/ PEP—Form 5460 F2

26 Credits Required for Graduation

Career Plans:Click here to enter text. Post Secondary Plans: Click here to enter text.

|  |  |
| --- | --- |
| Math (4 Credits Required –Must have Algebra I and Geometry)  | [ ]  Algebra I Support [ ]  Algebra I [ ]  Geometry [ ]  Algebra II [ ]  Conceptual Math or Transitional Math or Upper Level Math Course (Trig, Alg. III, AP Statistics, AP Computer Science, etc.) |
| English (4 Credits Required) | [ ]  English 9[ ]  English 10 [ ]  English 11 or AP Language[ ]  English 12, Dual Credit English 12, AP Literature  |
| Social Studies (4 Credits Required) | [ ]  World Studies [ ]  US Studies [ ]  Contemporary Studies, or AP US History [ ]  Civics or AP American Government  |
| Science (3 Credits Required) | [ ]  Physical Science [ ]  Biology [ ]  Click here to enter text. Lab Science (Chemistry, Human Anatomy, Environmental Science, Natural Resource Management etc.)  |
| Physical Education /Health (2 Credits Required) | [ ]  PE [ ]  Health  |
| Fine Arts (1 Credit Required)  | [ ]  Click here to enter text. |
| Advisory (1 Credit Required—1/4 credit per year) | [ ]  9th Grade [ ]  11th Grade[ ]  10th Grade [ ]  12th Grade |
| Electives (7 Required) Four electives must be from a career concentration. | [ ]  Click here to enter text.Technology Class[ ]  Click here to enter text.Elective[ ]  Click here to enter text.Elective [ ]  Click here to enter text.Elective[ ]  Click here to enter text.Elective[ ]  Click here to enter text.Elective[ ]  Click here to enter text.Elective |
| Click here to enter text.Total Number of Credits Required Credits Remaining Click here to enter text. Reviewed with Student: Advisor:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Student:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Parent: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| \*\*College Bound students need to complete math through Algebra II. It is highly recommended that college bound students take a math every year of high school and a 4th lab science. It is also highly recommended that college bound students take two years of the same world language. \*Some students may have started math courses in Algebra I and will progress through the old math requirements. It is the student’s responsibility to check admission requirements for their Post-Secondary institution of choice. |

9/11/19