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 9/23/19

26 Credits Required for Graduation

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

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| --- | --- |
| Math (4 Credits Required –Must have Algebra I and Geometry) **Students are encouraged to take a Math class every year**.  | [ ]  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)*\*\*Beginning w/20-21 9th grade Cohort students who take US studies I must utilize Contemporary Studies as their personalized credit unless they are taking JROTC I-IV* | [ ]  World Studies [ ]  US Studies [ ]  Contemporary Studies, or AP US History [ ]  Civics or AP American Government  |
| Science (3 Credits Required) | [ ]  Earth/Space [ ]  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) \*CTE completers must pass the 4 designated electives in their program. | [ ]  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.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.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 4th lab science. It is also highly recommended that college bound students take two years of the same world language. It is the student’s responsibility to check admission requirements for their post-secondary institution of choice.** |