

## GRADUATION REQUIREMENTS ENTERING FALL 2023+

|  | <b>9th</b>  | <b>10th</b>   | <b>11th</b>   | <b>12th</b>   |
|--|---|---|---|---|
| <b>ENGLISH<br/>4 units</b>                                 | 9th Grade Literature and Composition (23.06100)   | 10 <sup>th</sup> Grade Literature and Composition (23.0200)   | American Literature and Composition (23.05100)  | British Literature and Composition (23.05200)   |
| <b>MATH<br/>4 units</b>                                    | Algebra: Concepts and Connections (27.08110)<br>Co-Requisite for Support:<br><br>Algebra Support (27.08120) | Geometry (27.08210)<br>Co-Requisite for Support:<br>Geometry Support (27.08220)   | Advanced Algebra: Concepts & Connections (27.08310)<br>Co-Requisite for Support:<br>Advanced Algebra Support (27.08320) | Pre-Calculus (27.08410)<br>or<br>AMDM (27.08500)<br>or<br>Advanced Financial Algebra (27.08430)<br>or<br>College Readiness Mathematics (Mathematics Capstone Course) (27.08900) |
| <b>SOCIAL STUDIES 3 units</b>                              | World History (45.08300)  | American Government/ Civics (45.05700)  | U. S. History (45.08100)  | Personal Finance and Economics (45.06100)   |
| <b>SCIENCE<br/>4 units</b>                                 | Biology (26.01200)  | Physical Science (40.01100)<br><br>Or<br><br>Physics (40.08100)   | Environmental Science (26.06110)<br><br>Or<br><br>Earth Systems (40.06400)  | Forensics Science (40.09300)  |
| <b>CTAE/FOREIGN/<br/>LANGUAGE/<br/>FINE ARTS** 3 UNITS</b> |   | <ul style="list-style-type: none"> <li>· <b>**Students planning to enter into a University System of Georgia institution or other post-secondary institution must take 2 units of the same world language.</b></li> <li>· <b>Co-Requisites:</b> These courses were designed to support student learning in specified mathematics courses. <b>These courses are awarded elective mathematics credits.</b></li> <li>· <b>Science:</b> Four units of credit in science shall be required of all students, <b>including one full unit of Biology; one unit of either Physical Science or Physics; one unit of either Chemistry, Earth Systems, or Environmental Science</b> ; and one additional science unit. The fourth science unit may be used to meet both the science and elective requirements.</li> </ul> |   |   |
| <b>HEALTH/PER<br/>1 UNIT</b>                               | ½ Unit Health AND<br>½ Unit Personal Fitness  |   |   |   |
| <b>4 ADDITIONAL<br/>ELECTIVES</b>                          |   |   |   |   |
| <b>LOCALLY<br/>REQUIRED<br/>FINE ARTS<br/>1 UNIT</b>       |   |   |   |   |
| <b>TOTAL 26<br/>UNITS</b>                                  |   |   |   |   |

