**Ariton School Curriculum Guide**

| **Core Courses** |
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| **English Language Arts*** 7th & 8th Grades: *Study Sync*
* 9th-12th Grades: *Study Sync*

\*World Literature, American Literature, and British Literature |
| **Math*** 7th & 8th Grades: *Reveal*
* 9th-11th Grades: *Envision*

\*Geometry, Algebra I, Algebra II* 12th Grade: *Pearson*

\*Precalculus & Applications of Finite Math  |
| **Science*** 7th & 8th Grades (Life Science and Physical Science) & 9th Biology: *Savvas* and *AMSTI*
* 10th Grade: Physical Science, Chemistry, and Physics: McGraw Hill & AMSTI
* 11th Grade: Earth & Space Science: National Geographic/Cengage & AMSTI
* 12th Grade: Anatomy & Physiology: Pearson & AMSTI
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|  **Social Studies/History*** 7th Grade (Civics & Geography): *Holt McDougal and Glencoe*
* 8th-12th Grades (all courses): *Holt McDougal and Houghton Mifflin Harcourt*
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| **Career Tech** |
| **Agriscience (all courses)*** 9th-12th Grades: *iCEV, NCCER Core Curriculum: Introductory Craft Skills,Pearson and Agriscience Fundamental and Applications 3rd Edition, Delmar Thomson Learning*
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| **Business Education (all courses)*** 9th Grade: *Alabama Career Preparedness, McGraw Hill Education & iCEV*
* 9th-12th Grades: *iCEV and Geometrics*
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| **Health Science (all courses)*** 9th-12th Grades: *iCEV, Medical Terminology for Health Professions, and Diversified Health Occupations (Cengage Learning)*
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| **Electives** |
| **ACCESS Courses (all ACCESS courses):** *Curriculum via Troy University* |
| **Art:** *Visual Arts Standards outlined by the Alabama Course of Study* |
| **Computer Science:** *ACCESS Curriculum via Troy University* |
| **Driver’s Education:** *Responsible Driving, Glencoe* |
| **Health:** *ACCESS Curriculum via Troy University &Health Skills for High School* |
| **Physical Education (all courses):** *Alabama Course of Study* |
| **Spanish I & II:** *ACCESS Curriculum via Troy University* |