

MS/HS Course Summary

Middle School Courses

Bible – 6th, Survey of the Bible; 7th, Pentateuch; 8th, Books of History – Part 1

English Language Arts – a Readers and Writers Workshop approach

Math – 6th grade math; 7th – Middle School Math or Pre-Algebra; 8th – Middle School Math or Pre-Algebra or Algebra I

Science – 6th, Foundations & Human Body Systems; 7th, Life Science; 8th, Physical Science

Social Studies – 6th, World History – Early Ages; 7th, American History; 8th, World Geography

Specials – Art, Computer/Technology, Music, Physical Education

Electives – Academic Electives (vary), Band, Middle School Choir, Clubs: Art, Chess, Computer, Drama, Library, Sports

High School Courses

Bible – 9th, Books of History – Part 2; 10th, Gospels; 11th, Acts & Epistles; 12th, Senior Capstone Course

English Language Arts – 9th, Foundations; 10th – World Literature; 11th – American Literature; 12th – British Literature; AP Electives (Jr./Sr.) – AP English Language & Composition, AP English Literature & Composition

Foreign Language – Spanish I, Spanish II, Rosetta Stone Independent Language Study (choose from multiple languages)

Health – grade 10

Math – Algebra I, Algebra II, Geometry, Trigonometry, Statistics, Pre-Calculus, AP Calculus (available through Conestoga Christian Academy), Personal & Business Applied Mathematics, Algebra Foundations

Physical Education – all grade levels

Science – 9th, Earth & Space Science; 10th, Biology; 11th/12th, Physical Science Survey or Chemistry; Jr./Sr. electives (such as: Anatomy & Physiology, Environmental Science, Physics)

Social Studies – 9th, Civics; 10th, World History; 11th, American History; 12th, Economics

General Electives:

Arts - High School Concert Choir, Concert Band, Ignited (student worship team), Music Theory 1 & 2, Composition & Analysis Workshop, Music History 1 & 2, Art Foundations, Advanced Art Electives – Levels 1 & 2 (such as: Drawing & Composition, Painting & Mixed Media), Visual Communication, Yearbook. Extracurricular: annual high school musical production

Driver Safety Education (classroom based only) - grade 10

Technology – JAVA Programming (levels 1, 2, 3), Python Computer Programming, Web Design

Additional Jr./Sr. Options – Internships, Lebanon County Career & Technology Center, Psychology 1 & 2, Sociology 1 & 2, Foundations of Personal Finance, Creative Arts, Independent Studies (individualized), Dual Credit courses (earn both HS and college credits simultaneously), online HS electives - including AP courses - through our partnership with Sevenstar™ (<https://sevenstar.org/>)