

Homeschool Virtual Class Listing – Scheduled Curriculum Classes

National Park Enrichment

- Webrangers

Keyboarding

- Typing Master Online

World Language

- Rosetta Stone
- Rosetta Stone Jr.
- Duolingo

Communication Skills Enrichment

- Synergy Group
- ABC Mouse
- Brainzy

Music Theory Enrichment

- Music Learning Community

Technology Lab Enrichment

- MIA Academy
- Chess Kids

Odysseyware/Kahn Academy Elective Courses

Current Events

- Newsela

Health & Fitness Enrichment

- Schoology Fitness

Computer Coding Experience

- Simply Coding

Essentials of Business

- Schoology Publications

SAT / ACT Review

- Khan Academy

- BrainPOP / BrainPOP Jr
- Arcademics

Homeschool Virtual Class Listing – Descriptions

National Park Enrichment - This course teaches students about National Parks and forestry. Students will be guided through a series of activities in which they earn a badge for each set. There are 61 sets of activities for the entire program. The virtual tool used in this class is the Webranger online portal provided by the National Park Service.

Keyboarding - Keyboarding offers both beginner and intermediate levels of typing. Each student will be assigned a level according to age. In order to receive credit for this class, the 12 or 14 lessons of the regular program must be completed by the end of the semester, then enroll in one of the other programs offered in our virtual tool, currently Typing Quest Online.

World Language – This class has a focus in studying one of several foreign language options available through the virtual tools applied in the class of either Rosetta Stone, Rosetta Stone Jr., Duolingo, Odysseyware, and/or Kahn Academy online courses. Consistent participation and progress is expected for all participants even though a varied pace for each student may exist.

Communication Skills Enrichment – This class focuses on the varying ways of improving our communication skills in a variety of elements. The application of various virtual tools, including ABC Mouse, Brainzy, and/or Synergy Group software, allows for the students to enrich skills and learn new modes of communication throughout.

Music Theory Enrichment - This course is a very effective, yet fun environment for kids to develop music theory and practice through engaging activities. The website, Music Learning Community, contains hundreds of learning games of varying levels, all carefully planned to gain mastery of the elements of music theory, ear training and rhythmic skills in an exciting, challenging environment.

Odysseyware / Kahn Academy Elective Courses

Current Events - This program features nonfiction articles with quizzes for grades 3rd-12th. Reading levels can be adjusted within 5 different levels while keeping the same content. Progress is tracked and recorded. Three new news articles are added daily to their data base of thousands. The study of these non-fiction, current event articles is implemented through the virtual tool of Newsela.

Health & Fitness Enrichment – Through the application of various virtual resources, including Schoology, Odysseyware and/or Kahn Academy, students get to not only keep activity and exercise logs, but also learn about several issues surrounding health and fitness. Face to face components may couple the virtual resources applied in this year’s class.

Computer Coding Experience - An “advanced version” of coding for our Junior High and High School Students. Course choices through our virtual course provider, Simply Coding, include Java Script Game Design 1 or 2, Python Multiplayer Adventure, Intro to Java, Android Apps in Java.

Essentials in Business – A course based on a variety of different virtual resources, including Schoology and/or Odysseyware, which teaches and encourages students to explore the world of business and publications. A variety of projects, case studies and activities bring students through different principles of general business.

SAT / ACT Review – A course based on the virtual resource of Kahn Academy that provides an in depth review of testing taking skills, styles and questions often seen on the SAT / ACT type testing scenarios. Targeted specifically toward the high school student, this course acts as a good review in preparing for the college-required tests.

Technology Lab Enrichment – This is a specific lab time/course in which students focus on sharpening their academic skills and such through a variety of virtual resources including, MIA Academy, Chess Kids, BrainPOP, BrainPOP Jr., and Arcademics. Skills of students are intended to be extended and enriched through a variety of different activities and projects geared for the appropriate age group.