

SCIENCE COURSE OFFERINGS | 2021-2022

The Cottage School model provides families the best of both worlds – one day in a traditional classroom setting with master teachers and four days at home. This model places a premium on family togetherness coupled with support for core classical courses. In addition to field trips and school sponsored events, we offer a variety of science courses meeting on- and off-campus to further assist you at home.

SCIENCE | A La Carte Offerings

Science is covered on campus in the Primary Grades and is a Companion Course for Home Study in Grammar and Upper School. Off campus offerings provide added support for families and allow us to conduct classes outside – *in nature*. Open to all.

Nature Studies | All Ages | Alternating Fridays | Free

Before you can study nature, you have to know what nature is. Memoria Press' science programs, recommended as Companion Courses for Home Study, introduce students to the world of nature by studying the things it is made up of – birds, insects, trees, mammals, and heavenly bodies. These FREE Nature Studies are offered to supplement any science program. All are welcome!

The Book of Insects | 3rd-6th Grade + | Alternating Thursdays | \$150

This course includes a reader compiled of classic stories written by Arabella Buckley and Julia McNair Wright in the late 1800s. It takes a charmingly narrative approach to the life of insects, and Memoria Press has written a workbook to go along with it that takes your student through the identification of different kinds of insects, insect anatomy, and more! With the *Peterson First Guide* on Insects, hands-on watercolor drawings, and exploring and observing real insects in nature, this is a year-long course your student will love!

Apologia Biology | 8th-9th Grade + | On-Campus at HLS on Tuesdays | \$375

This college-prep biology course provides a detailed introduction to the methods and concepts of general biology. In this course, your student will see the evidence of God's creation as they learn scientific principles, conduct experiments and analyze results, and be able to hold logical discussions on God and science based on facts and beliefs. *This course counts as a High School Credit.*