

Live Classes

Exploring Creation with General Science

Mrs. Jill Witt

Syllabus

2025-2026



Personal Note from Instructor

In this course, you will learn about God's amazing Creation! God is by nature a revealer of Himself so He might be known. One of the ways that He has revealed Himself is through His creation. So, it is my desire in this course that in addition to all the technical aspects of science that we will learn, each student will encounter the glory of our Creator in His creation.

Recommended Grade Level

GRADE LEVEL: 7th-8th (recommended)

Prerequisites:

None

Live Lecture Date & Time:

Mondays 10:00-11:30 AM EST

NOTE: The instructor does not require attendance of the live lectures but highly recommends students attend as many of the live lectures as possible to take advantage of live Q&A. Lectures are recorded and posted on the course Canvas page under the associated week and module. If you miss a lecture, please watch the recording. You can also use the recording for review as you prepare for the online exam.

Description:

In Apologia's Live Online General Science class, students will study a variety

of branches of science while establishing the connections between them. Using engaging real-life examples and hands-on experiments,

this course will teach students what science is and how to utilize the proper scientific method.

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Required Class Materials:

Seligson, Sherri, Exploring Creation with General Science Textbook, 3rd Ed. Apologia Educational Ministries. 2019. (ISBN 978-1-946506-30-6)

• Exploring Creation with General Science Student Notebook,

3rd Ed

. • Lab materials—a supply list can be found in the textbook

Recommended Class Materials:

None

Course Topics:

- The History of Science—Search for the Truth
- Scientific Inquiry and the Scientific Method
- Documenting and Interpreting Experimental Results
- Scientific Analysis and History
- Earth Science—Astronomy
- Earth Science—Geology and Paleontology
- Earth Science—Meteorology and Oceanography
- General Chemistry
- General Physics
- Life Science
- General Biology
- Marine Science
- Environmental Science
- Science and Creation

Assignment Structure:

Students will be expected to read a module every 2 to 3 weeks.

They will be expected to fill in the corresponding pages



from their student notebook and perform the assigned experiments. After the module is completed the students will take an online assessment.

Grading:

Grades will be based on notebook completion, experiments, and online tests.

Due Dates and Late Policy:

All work will be due the Monday after the module is completed. Exceptions will be made if needed.

Student Conduct:

Academic Dishonesty

Academic honesty is monitored by the caregiver.

Class Behavior

A positive learning environment will be maintained to encourage learning.

Instructor Availability for Questions:

The instructor will be available before or after class as well as reached through e-mail.

