

Download Earth Systems Syllabus Georgia

Earth Systems. This is a secure Staff Intranet content page and cannot be viewed by the public. Please contact your Technology Director to gain access to the Staff Intranet area in order to view this page. Earth systems is an 18 week (1 semester) science course that involves, meteorology, geology, geography, oceanography, and astronomy. We will cover multiple concepts that will expand through each of the previously stated fields of science. Earth Systems is a course designed to introduce and explain the basic processes that shape and transform the Earth. The course will focus on the foundations of the earth, such as minerals and rocks, as well as the processes which create and tear down those rocks. The Earth Systems Georgia Standards of Excellence are designed to continue student investigations that began in K-8 Earth Science and Life Science curricula on the connections among Earth's systems through Earth history. These systems – the atmosphere, hydrosphere,