

How to Find Student Guides in Science

1. Under the Course Home screen, click on the Unit to expand the lessons.

Course Home

Announcements

Announcement	Submitter	Date/Time *
Weekly Announcement September 24th-28th	Amy Stirling	9/22/2012 12:00 AM
Extra Credit	Amy Stirling	9/17/2012 12:00 AM
Weekly Announcement September 17th-21st	Amy Stirling	9/15/2012 12:00 AM
Weekly Announcement September 10th-14th	Amy Stirling	9/8/2012 12:00 AM
Welcome to the Course!	Amy Stirling	8/21/2012 12:00 AM
Required Reading	Amy Stirling	8/21/2012 12:00 AM
IM me here...	Amy Stirling	8/21/2012 12:00 AM

SCI112A: Earth Science

2. Click on the lesson you need to download a student guide for next.

Unit 1: Earth Science and Systems

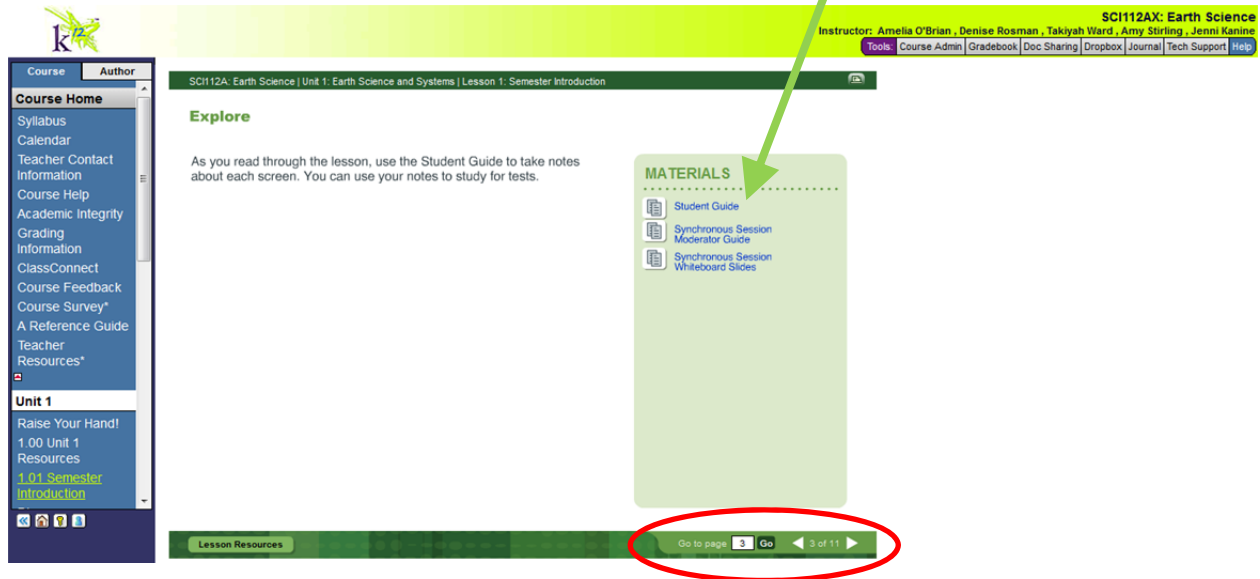
Welcome to earth science, the study of planet earth. The study of earth science is important to you because it is the only science that really explains everything, from the ground you walk on to the weather you experience.

Earth science is an exciting description of the different spheres that make up our planet. These spheres—the lithosphere, the hydrosphere, the atmosphere, and the biosphere—all refer to water, rocks, air, and life. In your journey to learn about planet earth, you can use this course as a solid foundation.

Unit Objectives

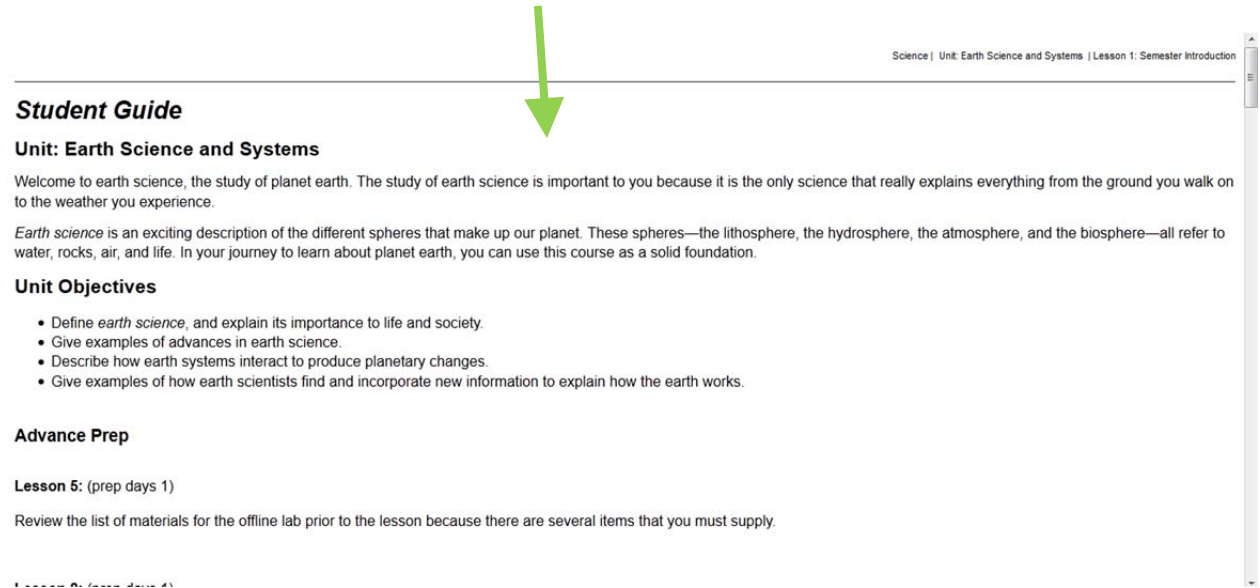
Go to page Go 1 of 11

3. Toggle through the lesson until you find the link to the student guide (it's usually on the 3rd or 4th page of the lesson).



The screenshot shows a course management system interface. At the top right, it says "SCI112AX: Earth Science" and lists instructors: "Instructor: Amelia O'Brian, Denise Rosman, Takiyah Ward, Amy Stirling, Jenni Kanine". Below this is a navigation bar with links: "Tools", "Course Admin", "Gradebook", "Doc Sharing", "Dropbox", "Journal", "Tech Support", and "Help". The main content area is titled "Explore" and contains the text: "As you read through the lesson, use the Student Guide to take notes about each screen. You can use your notes to study for tests." To the right of this text is a "MATERIALS" section with a list of links: "Student Guide", "Synchronous Session Moderator Guide", and "Synchronous Session Whiteboard Slides". A green arrow points from the text in step 3 to the "Student Guide" link. At the bottom of the page, there is a navigation bar with a "Lesson Resources" tab and a "Go to page" field containing the number "3", followed by "Go" and "3 of 11". A red circle highlights this navigation bar.

4. Click on the link to open the student guide. You can print it from there.



The screenshot shows the "Student Guide" page. At the top right, it says "Science | Unit: Earth Science and Systems | Lesson 1: Semester Introduction". The main heading is "Student Guide" and the sub-heading is "Unit: Earth Science and Systems". The text reads: "Welcome to earth science, the study of planet earth. The study of earth science is important to you because it is the only science that really explains everything from the ground you walk on to the weather you experience." Below this is a paragraph: "Earth science is an exciting description of the different spheres that make up our planet. These spheres—the lithosphere, the hydrosphere, the atmosphere, and the biosphere—all refer to water, rocks, air, and life. In your journey to learn about planet earth, you can use this course as a solid foundation." The next section is "Unit Objectives" with a list of four bullet points: "Define earth science, and explain its importance to life and society.", "Give examples of advances in earth science.", "Describe how earth systems interact to produce planetary changes.", and "Give examples of how earth scientists find and incorporate new information to explain how the earth works." Below this is the "Advance Prep" section, which includes "Lesson 5: (prep days 1)" and the text: "Review the list of materials for the offline lab prior to the lesson because there are several items that you must supply." A green arrow points from the text in step 4 to the "Student Guide" heading.