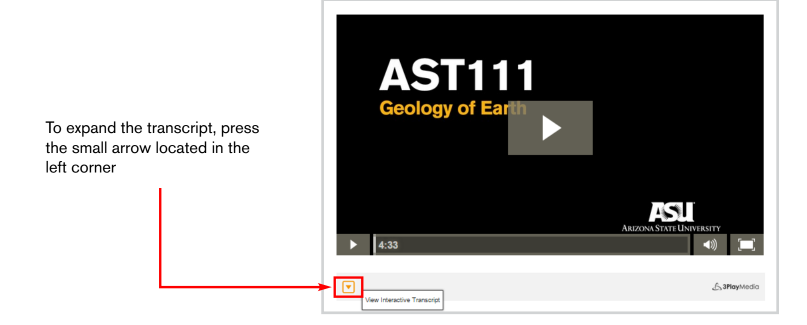
Interactive Transcript User Guide

The interactive transcript player provides a full text transcriptions and also syncs to the video as it plays. It is different than closed captioning as it does not appear over the video. It has enhanced features such as:

- searchable (search for keywords)
- scan feature (highlight words density)
- fully downloadable text transcript of video

If the Interactive Transcript is an option, it is located under the video on a collapsed tab labeled "3PlayMedia"







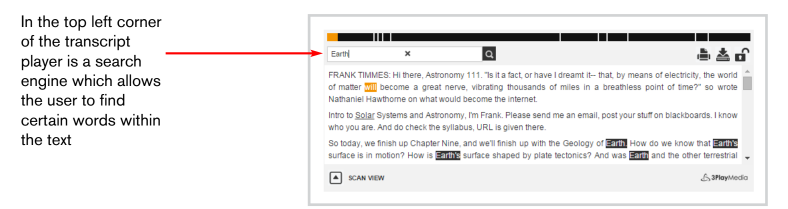


Once expanded, the transcript will show the text said during the video

When playing the video, the program will follow along the transcription as the instructor states it

Extra Feature

(Searching Transcript)



Extra Feature

(Printing Transcript)



Print Preview - Google Chrome

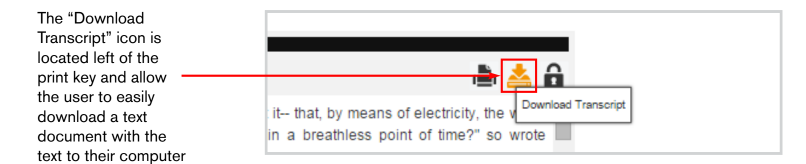
about:blank Once, pressed, a Print This Document pop-up will try to appear in a separate FRANK TIMMES: Hi there, Astronomy 111. "Is it a fact, or have I dreamt it-- that, by means of electricity, the world of matter will become a great nerve, vibrating thousands of miles in a breathless point of time?" so window to show the wrote Nathaniel Hawthorne on what would become the internet Intro to Solar Systems and Astronomy, I'm Frank. Please send me an email, post your stuff on blackboards. I printable document know who you are. And do check the syllabus, URL is given there So today, we finish up Chapter Nine, and we'll finish up with the Geology of Earth. How do we know that Earth's surface is in motion? How is Earth's surface shaped by plate tectonics? And was Earth and the other terrestrial planets geology destined to be from birth? So the evidence for plate tectonics includes sort of the jigsaw puzzle mode. If you just take the continents, you notice that they kind of fit together. You can piece them together in one giant piece, which is now called on Gondwanaland, which existed as a single continent several billion years ago. And it subsequently broke up. So they fit together, and not only that, but if you go to-- for example, you can easily imagine that South America there in that image fits into the crook there in Africa. And so if you go to the coast, to the areas on Africa and South America, lo and behold, you find the same kind of minerals on both coasts, indicating, suggesting, that they were much closer in the past than they were today. You can also see the creation of new crust from seafloor spreading, for example, the mid-Atlantic Ridge, one of the deepest parts in the Atlantic Ocean. You also have compositional differences between the sea floor and the continental crust, because the stuff on the sea floor coming up has a slightly different isotropic composition than what you find on the continents. So you can see evidence for different ages of material And of course, these days, in the year 2000, you can actually measure plate motion directly with GPS. And the typical speeds that you see are on the order of about a millimeter, several millimeters, per year. So the plates

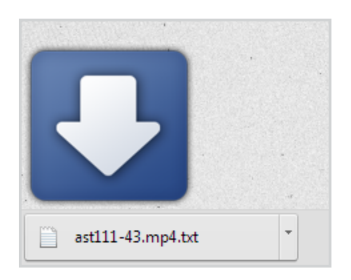
does in the future.

are in constant motion. And that's why it looked much different in the past and will look much different than it

Extra Feature

(Downloading Transcript)





Extra Feature

(DisablingTranscript)

The most right icon disables the transcript from moving while the video is playing

it— that, by means of electricity, the world in a breathless point of time?" so wrote