

Instructions for the April 28, 2020 Lecture

What's up Gang? OK folks, tonight we'll look a little closer at the concept of security and see how resources (especially fossil fuels) seem to be connected to security. Here's your night:

Lecture 13. Security Theory and Peak Oil

Task 1: Read these instructions (easier every time).

Task 2: Read text "New U.S. Record-Level Oil Production! Peak Oil Theory Disproven! Not" by Richard Heinberg. Peak oil theories have been around for a while...is it time to retire or revive them?

Task 3: Watch the lecture presentation on "Security Theory and Peak Oil." How much of this boredom can you take?!

Task 4: Read the article for your journal response "World Watch: Peak Oil Forum." You can find the question on the link titled "Lecture / Discussion Page" highlighted in yellow. After completing the response, you will have until the date posted on the assignments page on Canvas to upload.

Task 5: Open the link for the video and watch *Oil, Smoke, and Mirrors*. Still believing the official 9-11 story? Maybe not after this documentary. Very controversial...watch with an open mind.

Task 6: Click the link titled "Discussion Board Question and Peer Responses for Video Presentation" and answer the question that I have posted in approximately one to two paragraphs or so. Wait for other students to put their responses and then pick two students to respond to. The deadline for these responses will be posted on the Canvas assignments page. Don't be late....

People! We've only got 2 more lectures! That wasn't so bad, was it? OK, maybe it was, but I'm proud of each and every one of you for hanging in there.

Enjoy this weekend, and we'll begin winding things down next week.

Kropf