Introduction Activity (Careers in E.S.)

Research one of the following branches of science/jobs and present your findings in the form of a poster:

		HYDROLOGY
BOTANY	HERPETOLOGY	PHARMACOLOGY
ZOOLOGY	LYMNOLOGY	ORNITHOLOGY
ECOLOGY	MYCOLOGY	ETHOLOGY
ANATOMY	EPIDEMIOLOGY	BACTERIOLOGY
ENTOMOLOGY	CONSERVATION	HISTOLOGY
MICROBIOLOGY	BIOLOGY	MAMMOLOGY
MINING TECH	CLIMATE CHANGE	NEUROBIOLOGY
GENETICS	SCIENCE	HORTICULTURE
ORNITHOLOGY	AGROLOGIST	PHYSIOLOGY
PATHOLOGY	ICTHYOLOGY	BIOTECHNOLOGY
VIROLOGY	AGRONOMIST	GPS/GIS MAPPER
BIOCHEMIST		

Your presentation must include a visual on a minimum 8.5×11 piece of paper answering the following questions:

- 1. Correct pronunciation of the word.
- 2. What they study within that field.
- 3. Where you could use this branch of E.S. in everyday life.
- 4. The amount and type of schooling an individual requires to enter that field of study.
- 5. The connection of the career to environmental science
- 6. Potential earnings? (This is often difficult to find, but you may have more skills in the interwebs than I do.)

DUE MONDAY FEB. 5th, 2018

You will be showing your findings to the class, don't worry, you don't have to stand at the front of the room, that would be scary! We will simply lay the posters out on tables and rotate around the room. After we are finished I will collect them for a small completion grade on Power School- the goal is for everyone to start ES20 with 100%. –it makes a nice screenshot.