

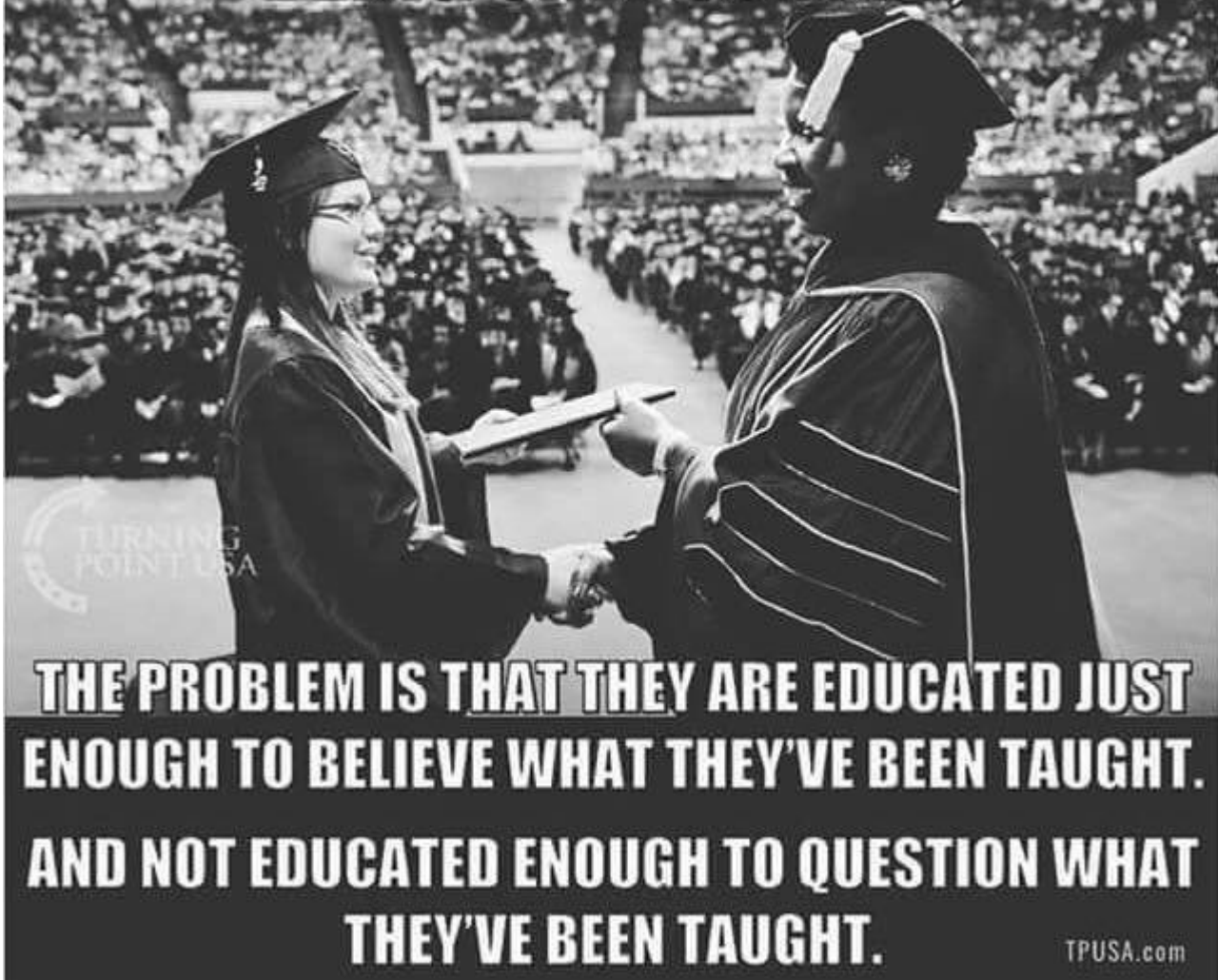
Why Ask Why?

Nature provides “a why” for things to live, and as such, living things can bear almost any how the Earth can throw at it. So this raises the difficult question why don't humans understand *magnetism well*? When you have no framework of understanding of a topic, a question of why is fruitless.

This is counterintuitive to most and it is one of the ways a skeptic undresses themselves by showing their ignorance.

Scientists are an interesting breed of people, they are creative, adventurers, critical, and pragmatic. This may not be the initial subset of people you would look to for inspiration. However, think for an instance of the motivation required to tackle the great intellectual challenges of our time. Scientists are driven by constant curiosity and inspired to find truth. Physicians should be too, but the paradigm today is not about truth it is built around following evidence they believe to be on the menu for health. Magnetism rarely comes up as a topic for wellness in any office. That is unfortunate.

**THE PROBLEM IS NOT PEOPLE
BEING UNEDUCATED;**



**THE PROBLEM IS THAT THEY ARE EDUCATED JUST
ENOUGH TO BELIEVE WHAT THEY'VE BEEN TAUGHT.
AND NOT EDUCATED ENOUGH TO QUESTION WHAT
THEY'VE BEEN TAUGHT.**

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