Your Comments

Wow... haven't been this confused in a long, long time. Can you put up a slide summarizing each of the 300 different right hand rules we've learned in the last week and when to use them? Also, the prelecture blew through a lot of calculations, are the end formulas general and given to us on a formula sheet?

I failed to understand the whole concepts, especially when we come to the right-hand rule. MY FINGERS GET DUMB EVERY TIME WHEN I DID THE RIGHT HAND RULE!!!

I have issues figuring out what the torque of something is if I can't see it physically spinning. For example, what is the torque of an object moving in a straight line? Those kind of questions trip me up. I know that's more of a mechanics problem, but ehh....still a hard concept for me at the moment.

How do we find torques on wires? Did I just miss that in the videos?

how do you find the torque on something that isn't a loop? there's no dipole moment or area vector.

Oooooo..!!! Unofficial's ahead. Must have FUN!!! Incorrect, we are Engineers...

I'm still bad with torque and that stuff, any easy ways to remember how that works?