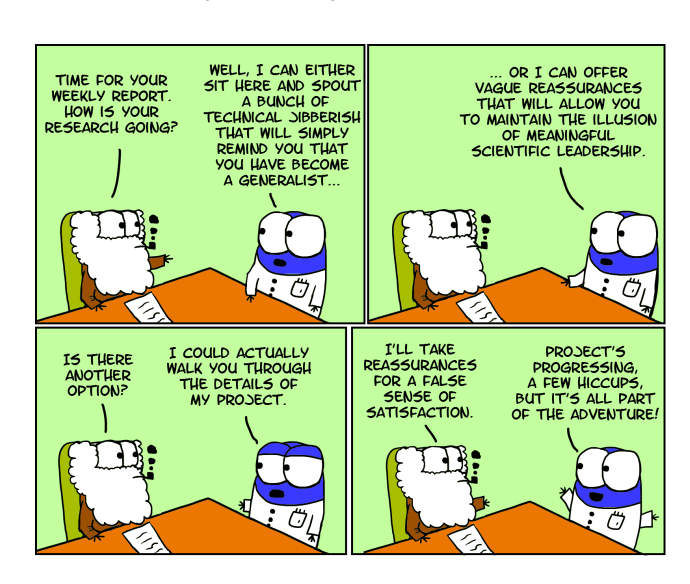
M3D3: Participate in Research Proposal peer reviews

Shortest prelab ever!

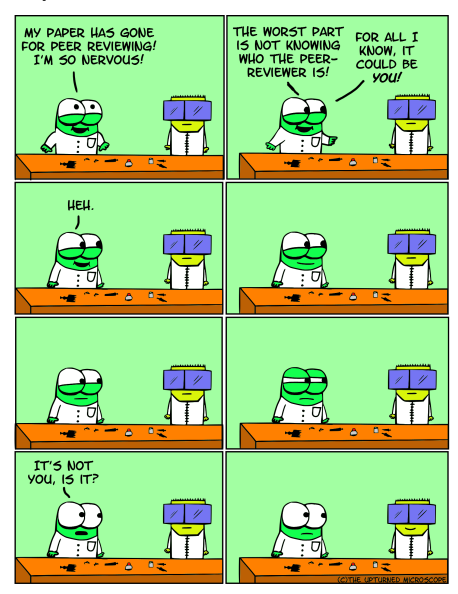
Peer review

 Discuss feedback with partner and work on societal/ethical implications section



Discuss Research Proposal with a peer

- Refer to handout and guidance on wiki
- Ask questions! Help your peers explain their ideas and plans to implement those ideas
- Each proposal should be discussed for 10-15 minutes
- Look at the color of the lab bench where you will meet your peer for discussion



Societal and ethical impact of your project

We need to explore the possibility of a new ideal of impure science, in which scientists and engineers both educate and learn from others about the relation between science and society. Frodeman & Holbrook

- What populations/groups will benefit from your work?
 - Is there a potential for harm?
 - Is there a potential for population bias in your study— how will you mitigate it?
 - How will you select your sample pool?
- Are you producing potentially dangerous or harmful materials?
 - How will you handle these materials and secure them?
- Are you working with humans, human tissue, or animals?
 - How will you keep human data private?
 - How will you ensure humane treatment of all subjects?

For next time...

Research proposals feel look like Journal Club in format

Turn in one powerpoint file for your group by noon on Thursday

I will choose the order so don't worry about turning anything in early

 You will receive your final round of participation points for asking questions of your peers