**Index to 2019 Pre-Read Assembly Video (core of each section)**

***included in highlight video***

00:20-5:47 (total 5’27”): ***Opening by President Eisgruber***

6:31-22:05 (total 15’34”): Presentation by author Dr James Williams

14:27-22:05 (total 7’37”): ***Presentation by author Dr James Williams*** --central points

23:40-33:08 (total 9’28”): ***Comments of Princeton Professor Samuel Wong*** (Dept of Neuroscience; author of “Welcome to your Brain”)

33:43-42:20 (total 8’37”): ***Comments of Princeton Professor Jennifer Rexford*** ‘91 (Chair of Computer Science)

42:42-48:07 (total 5’25”): Author’s response to comments

44:11-48:07 (total 3’56”): ***Author’s response*** to comments – central points

49:22-52:27 (total 3’5”): Freshman Q+A #1: Q: Balancing YouTube’s amazing information and infinite pitfalls. A: Designed to engage you; business model is ads.

52:38-55:15 (total 2’37”): Freshman Q+A #2: Q: Basis of belief that tech is on our side? A: Do need more distinctions about that. Some techs, that question not even relevant. Others, point is explicit design goal. Agree that is up for debate.

55:53-58:12 (total 2’19”): ***Freshman Q+A #3: Relationship between moral philosophy and law.*** Q: Legislating morality has failed in past; how to avoid those pitfalls in advertising controls? A: All law rests on moral philosophy. Net neutrality is moral. Federalism has brought moral legislative benefits recently. Important to do regulation right.

58:30-1:01:16 (total 2’46”): Freshman Q+A #4: Mob rule. A: Tech must respect reasoned, thoughtful, considered parts of psychology.

1:01:33-1:03:50 (total 2’17”): ***Freshman Q+A #5: Finding solutions in a free market; accounting for externalities***

1:04:05-1:06:50 (total 2’45”): Freshman Q+A #6: Are future trends positive or negative? A: How fight the monster without becoming the monster; open question. Attend to how we talk about tech. [Rexford]

1:07:08-1:11:18 (total 4’10”): ***Freshman Q+A #7: Effects of socioeconomic divide.*** Lead to more or less equality? A: Push for self-regulation does benefit some more than others [Wong: regulation to boost levelling effects]

1:11:33-1:14:16 (total 2’43”): ***Freshman Q+A #8: Citizen engagement in design process.*** A: Know what design goal is of a piece of tech. Tech knows what I did, not what I want. Demand better mechanisms of intention capture.
1:14:32-1:18:18 (total 3’46”) ***Freshman Q+A #9: **Policy approach vs public awareness approach.** Comparison with tobacco. A: Being able to choose our choices. Speed bumps: junk food in google kitchen, but in opaque not transparent containers. [Wong: we regulate tobacco]


*Total full video time 82’21”
Total indexed time 73’41”
Total highlight time 50’20”*