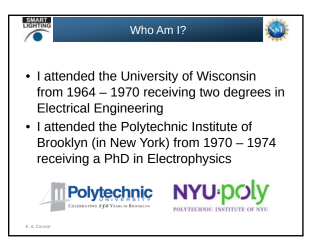
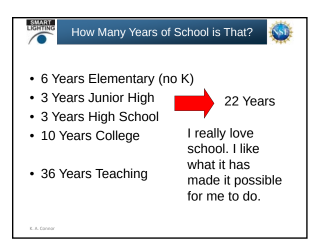


Why am I an Engineer?

- Why did I go to engineering school when none of the other three accelerated students from my elementary school did?
- My theory my dad was the 'go to' person for our extended family ... if anyone had a problem they could not solve, they asked him to help. This made his sons problem solvers ... it does not matter what the problem was, we do our best to find a solution.

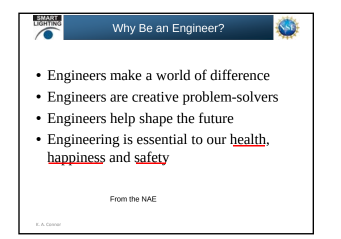


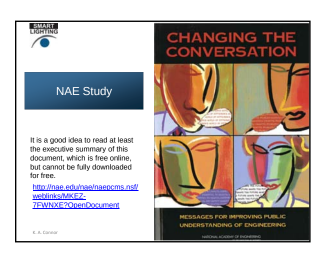




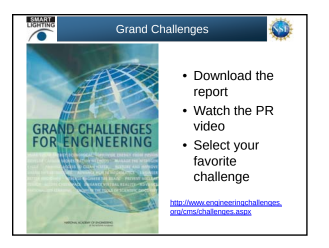


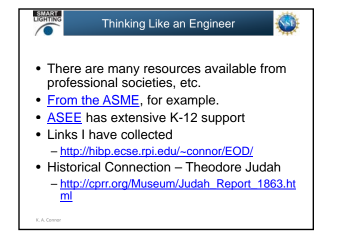


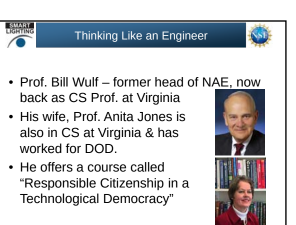






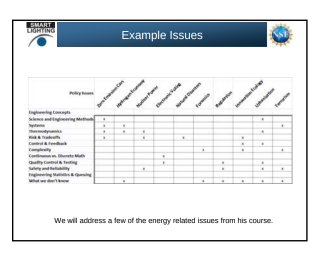








- "The United States is the most advanced technological society in the world and many of its most critical public policy issues reflect that – issues such as climate change, energy policy, privacy, and voting technologies, for example. Unfortunately, a large majority of our citizens do not understand enough science and engineering to meaningfully participate in an informed discussion of these issues. Not to be too dramatic – but one has to wonder what it means for a society to call itself a democracy when most of its citizens cannot meaningfully engage in discussion of the major issues facing it!"
- Prof. Wulf's course supplies those concepts and mental tools most often needed to think about the technological dimensions of public policy issues. No math or science prerequisites and no equations are used; rather, he stresses the concepts. We will use a bit more math and science, but still not a lot.



The National Academies

"Over the period from 1863 to today the Academies have developed a reputation for producing fact-based, authoritative, unbiased answers to some quite sensitive questions. Generally the questions we're asked are one of two types:

- Purely technical questions. The batteries and other components of the Hubble Space Telescope need to be replaced or it will cease to work around 2010. In the wake of the Challenger shuttle accident, the Administrator of NASA decided that sending up the shuttle to service Hubble was too dangerous, so it would be done robotically. The question to the Academies was whether a robotic mission was feasible. The answer was "nol". We were not popular with the Administrator, but the technical argument we made was convincing, and so he reversed his decision.
- Policy issues that need to be informed by the state of science/engineering knowledge. A few years ago Congress was considering an energy bill and asked the Academies whether it was feasible to increase the CAFE standards. CAFE stands for <u>O</u>orporate <u>A</u>verage <u>Fuel E</u>conomy, and is a late 70's law that requires that the average fuel consumption of the fleet of cars sold by a manufacturer be original law was passed almost thirty years ago. Our answer was "yes", they can be increase the standards but in the most recent bill they did.

Example Questions

- · Is the "hydrogen economy" a good idea? Why?
- The two atomic bombs dropped on Japan at the end of WW II, by some estimates, killed 80,000 outright from blast effects and exposed another 80,000 to "significant" radiation. How many of those exposed to significant radiation would you estimate later died due to that exposure? (The more technically correct form of this question is "how many *more* people died than one would expect in a similar population that had not been exposed to this radiation?".)
- A few years ago, Congress repealed the "Delany Clause"

 a provision that prohibited sale of foods that contain cancer-causing substances. Should this provision be reinstated?

LIGHTING

SMART

Example Questions

- Some years ago, in the face of a mounting air pollution situation, California required that a certain fraction of the cars in the state be "zero emission" (i.e., electric). Should the rest of the states adopt such a policy?
- In the wake of the 2000 "butterfly ballot" election fiasco in Florida many localities switched to computer-based voting systems. However, concerns have been raised about the possibility of errors in these systems because of either unintentional mistakes or intentional "hacking". Should Congress mandate complete testing of these systems to prove their correctness/accuracy before they are used?
- The Earth's supply of petroleum is clearly finite. When do you estimate that we will begin to experience economic disruption because of this? When will we "run out" of oil?

6

Example Questions

- In the wake of 9/11 we have all become more aware of the possibility of catastrophic terrorism in the U.S. Which do you personally find the scariest: biological, radiological, chemical or nuclear terrorism? Something else? Why?
- Around the beginning of the 20th century, the U.S. passed "anti-trust" laws to prevent unfair "price gouging" by companies that have a monopoly position in a market. If found to be such a monopoly, offending companies can be "broken up" into a set of smaller companies – a successful use of this was the 1984 break up AT&T into a longdistance company and 7 regional operating companies, for example. A more recent case against Microsoft failed; what is different? Doesn't Microsoft have a monopoly since Windows (and Office) runs on more than 90% of PCs?

Example Questions

- Some people, especially in Europe, are proposing strict application of the "precautionary principle" – the idea that no technology should be adopted until it has been proven to have *no* negative effects. How should we react to this?
- In the past the earth has been hit by large asteroids with catastrophic results (as in the case of the extinction of the dinosaurs). Should we deploy a system to destroy (or deflect) such asteroids? Why?
- There is a debate on whether we should store "high level" nuclear waste at Yucca Mountain; should we? Why?

Example Questions Example Questions There are many proposals for "renewable" energy sources to replace fossil fuels– wind, solar, geo-thermal, wave, hydro, biomass, etc. Isn't this a "no brainer"?

- For missions that will travel too far from the sun to use solar cells for power, NASA plans to use plutoniumbased nuclear power plants on these missions. Given that rockets blow up from time to time, is this safe?
- We currently get about 20% of our electricity from nuclear power plants. Should we increase or decrease this? Why?

Example Questions Burning ethanol (in vehicles, for example) produces CO₂, but in the US ethanol is produced from corn and as the corn grows the process of photosynthesis removes CO₂ from the atmosphere. In short, there is no new CO₂ introduced – and indeed, in net maybe even a little is removed. Shouldn't we be pushing for a massive switch from petroleum-based fuels to corn-based ethanol?

 This isn't a public policy question, but have you noticed that at the grocery store you queue up for a particular cash register, but at the bank there is generally one queue and the person at the head of it goes to whichever teller becomes free next? Why the difference? In fact, does it make a difference?

SMART

Example Questions

- This isn't a public policy question either, but what is the purpose of the brakes in your car? If you are an engineer, or responsible for certain public policies, it's really important that you get the answer to this right!
- Recently (November of 2006) the EPA, concerned about unanticipated negative effects of nano-technology, banned the sale of products containing nano-sized silver particles as anti-microbial agents *unless* they could be shown to have no negative impact on the environment. Bravo to the EPA, right?

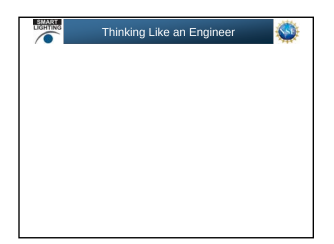
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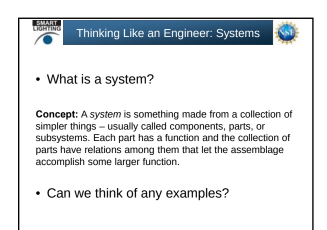
Example Questions

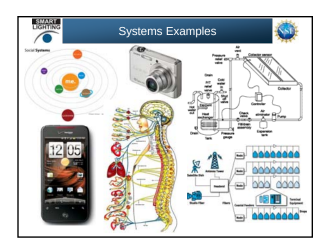
• Trace amounts of other elements can be measured with extreme precision in the lead used to make bullets. Thus, for many years, the lead in the bullets used in a crime were compared to those found, for example, in a suspect's possession. These comparisons were used as evidence in trials to prove the guilt or innocence of the suspect. Recently, however, the courts have disallowed bullet lead evidence. Is somebody off their rocker? There is no question that the comparisons are precise enough to unambiguously determine whether two bullets came from the same batch of lead, so why are the courts giving up this tool to convict guilty persons?

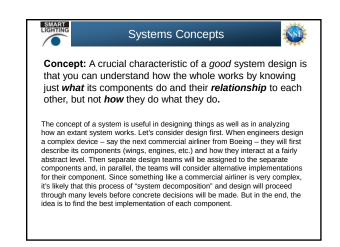
Example Questions

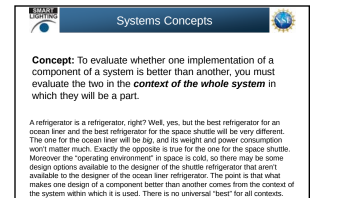
- Some people now carry their own cups to Starbucks rather than use the paper ones provided by the coffee vendor. This saves paper (hence, trees) and reduces the amount of material added to land fills. Shouldn't we all do this?
- Despite 20+ years of talking about the poor quality of K-12 education in the US, and the demonstrably terrible performance of our students compared with those from other countries, things have only gotten worse. When are we going to bite the bullet and fix the system?







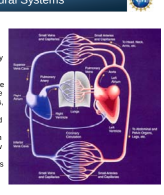






Natural Systems

Most natural objects are systems. Our bodies are systems with components such as the circulatory systems, the lungs, the liver, etc. Many of these are also a system, so our bodies are really an example of a system of systems. As with the artificial systems built by engineers, to understand the macroscopic operation of the body we only need to know what each subsystem does, not how it does it. Only when we want to know, for example, how a subsystem such as the heart works do we need to learn about its various chambers and valves.



SMART SMART Systems Concepts Systems Concepts Concept: There is no answer to the question "is A better Concept: State of a System than B" unless you know the larger context, the system, in which A or B will be used and how A or B will interact with You may hear engineers talk about the "state" of a system. What they are talking the other components of that system! about is what's going on at a moment in time in each of the components. If your body is the system under discussion, for example, it's "state" includes your current heart rate, your current blood pressure, your current temperature, Example: Using hydrogen as a transportation fuel. The usual rationale is whether you are awake or asleep, and so on that when hydrogen burns the result is pure water, so no pollution. That's true, but it's not the whole story. Hydrogen isn't something that you can pump out of It's the nature of any system that what happens next is a function of what's the ground; it has to be *made*. A hydrogen-powered vehicle, then, is part of a larger system that includes at least the process of making hydrogen, happening now plus an external stimulus. So it's convenient to talk about what's happening now as the "state" of the system, and what will happen next as its transporting it to where it will be used, storing it on board the vehicle, and "next state" perhaps more. Whether using hydrogen as a transportation fuel is a good idea depends on whether all of these things taken together are a good idea. Example: Is an electric car better than a gasoline car?

