Teach Engineering STEM Curriculum for K-12

What Is Engineering? What Is Design?

















Pre-Lesson Quiz

1. What is engineering?

2. List some example design challenges.





Pre-Lesson Quiz Answers

1. What is engineering?

Engineering is using science and mathematics to solve problems that improve the world around us. For instance, engineers design skateboards, traffic lights, power plants, airplanes, computers, phones, roller coasters, spacecraft, games, materials, skyscrapers, chemicals, medicines, replacement body parts, etc.

2. List some example design challenges.

Possible answers are unlimited!

Examples: designing more energy-efficient cars, bridges to get across rivers, alarm clocks to wake us up, and even software, trips and events!





What Is Engineering? And Design?

50 minutes

In our modern world, challenges are everywhere!

How can we waste less? How can we harness solar energy and other renewable energy more effectively? How can we design energy-efficient (green) houses? How can we build smarter and safer cars and trains... better roads and bridges? How do we design better biomedical devices to improve diagnosis and human health? How do we understand the functioning of our brains?

These are big ideas that engineers and scientists work on to help improve the world we live in.

Today we will learn more about engineering and the "design cycle" and then finish with a design challenge for you.





Grand Challenges for Engineers

These are the biggest challenges that face engineers of the future:



Make solar energy economical



Provide energy from fusion



Develop carbon sequestration methods



Manage the nitrogen cycle



Provide access to clean water



Restore and improve urban infrastructure



Advance health informatics



Engineer better medicines



Reverse-engineer the brain



Prevent nuclear terror



Secure cyberspace



Enhance virtual reality



Teach Engineering

Advance personalized learning



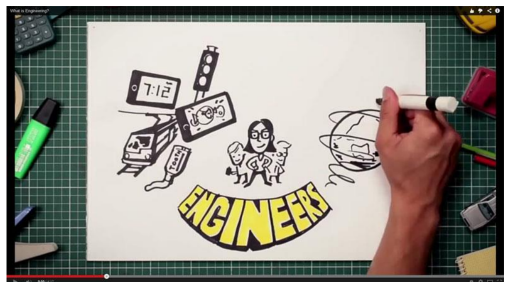
Engineer the tools of scientific discovery

What Is Engineering? Engineering is using science and mathematics to solve problems to improve the world around us. In the process, engineers also apply their economic, social

Many different fields of engineering exist...

and practical knowledge.

→ Watch this 5-minute "What Is Engineering?" video:



http://www.youtube.com/watch?v=bipTWWHya8A





What Are Engineering Disciplines?

Let's go through the different disciplines of engineering using a website for K-12 developed by the American Society for Engineering Education

http://www.egfi-k12.org/#

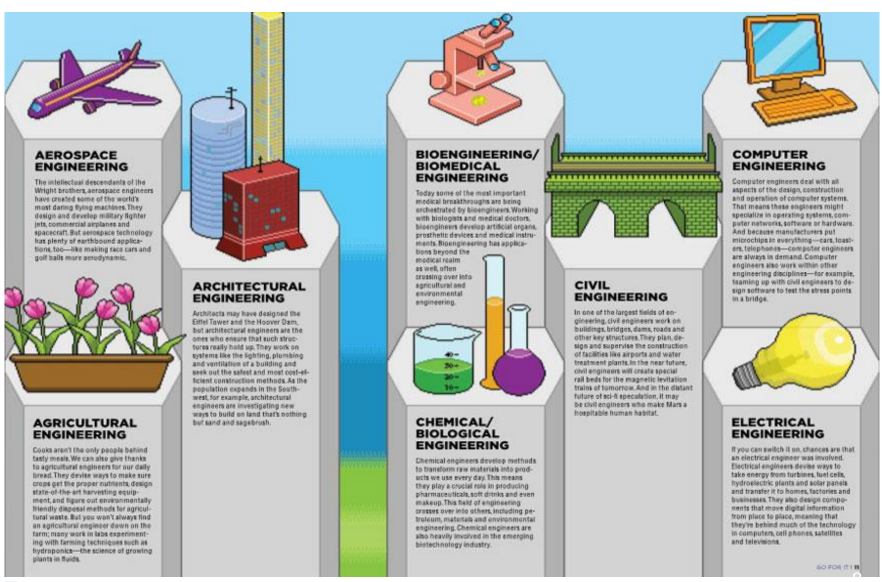
- Click on a flashcard →
 for an engineering discipline
 you want to explore, and it
 provides you with details.
- The website also has many fascinating videos explaining engineering.



The next three slides provide more details about the various disciplines.



Example Engineering Disciplines





More Example Engineering Disciplines



ENGINEERING SCIENCE/PHYSICS

One kind of engineer bridges the gap between theoretical science and practical engineering. Engineering science, physics combines the fundamentals of engineering with a deep understanding of mathematical and scientific principles. From digital electronics design to nuclear radiation instrumentation, many of roday's most complex engineering problems require the sharp minds of engineering science/physics graduaties.



ENVIRONMENTAL ENGINEERING

People often express concern for the environment, but environmental engineers are the ones preventing damage to the Earth and addressing its existing problems. They assist with the development of water distribution systems, recycling methods, servage treatment plants and other pollution prevention and control systems. Environmental engineers constantly sees out even ways to the provider quality and reduce the use of pothicies, allowing our lives to be both modern and Earth-Friendly.



GENERAL ENGINEERING

How do you invent a new technolopy and bring it to market? Ask a general engineer. As a comprehensive, interdisciplinary program, general engineering sciences and engineering design. General engineers have to know how to integrate engineering with solid business principles to succeed in both engineering and namengineering careers.



INDUSTRIAL ENGINEERING

Industrial engineers are smooth operation. They organize materials, machines, anternation and people to essure that an industrial production process functions emocify. Often found in manufacturing, industrial engineers work with design, quality control and the human lactors of engineering. Their fraining in technical problem-colving makes them ideal for manufacturing prosents.



MANUFACTURING ENGINEERING

From automobiles to sports equipment to foodshifts, manufacturing angineers are there from beginning to end. They work with all espects of manufacturing processes, including automation, production control and materials handling. When products are made to high-quality standards to the quantities needed and are available when and where customers demand. (It a good bell that a manufacturing engineer was impoled.)



MATERIALS ENGINEERING

Materials engineers work with plastics, metal and ceramics. Or more acreating they make those metarists work for us, furning raw substances into useful products like Gore-Tex, high-performance snow sist and fiber-optic cables. Teams of materials engineers created the U.S. Air Force's shadth technology that renden a Sighter plane's surface nearly invisible to radar.



MECHANICAL ENGINEERING

Machanical engineers design and develop everything you think of as a machine—him supercools lighter job to bioycles to basters. And they influence the design of other products as well—sheer, light builts and even doers. Many mechanical engineers speciate in areas such as machatisturing, rebotist, automotives and air conditioning. Others cross over into other disciplines, working on everything from astistical engine to the expanding field of nametechnology.



MINING ENGINEERING

Minerals and mining engineers are the people who figure out how to bring valuable resources up out of the ground. Along with geologists, they locate and appraise the Earth minerals. They also design the layout of miner, supervise their construction and figure out how to transport materials out of them. Minerals and mining segments need to know how to safety mine the matural wealth underground without destroying the land above or disrupting the people who have make if



NAVAL ARCHITECTURAL ENGINEERING

Naval architects combine imagination, scientifit principles and engineering expertise to design the many different types of ships, boats and equipment needed to operate in the ocean. Their challenge is to produce self-sufficient vessels that can transport people or cargo acress lang distances in an unlongishing anytoneman.



ENGINEERING

MANAGEMENT

To say that engineering managers

manage is a bit of an understate-

ment. Bridging the gap between

engineering and management, engineering managers administer

technical projects and budgets:

organizing, allocating resources

and directing activities that have

a technological component. They

managers because they possess

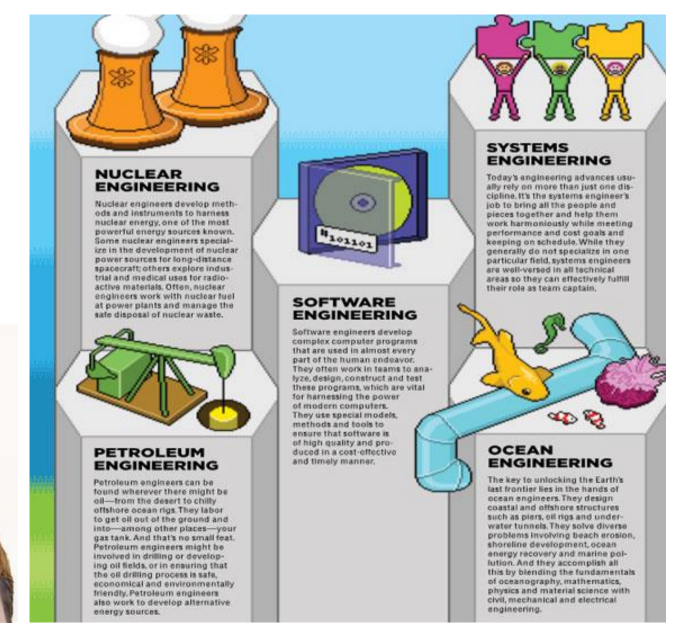
engineering knowledge as well as

are distinguished from other

organizational skills.

They specialize in planning.

More Example Engineering Disciplines

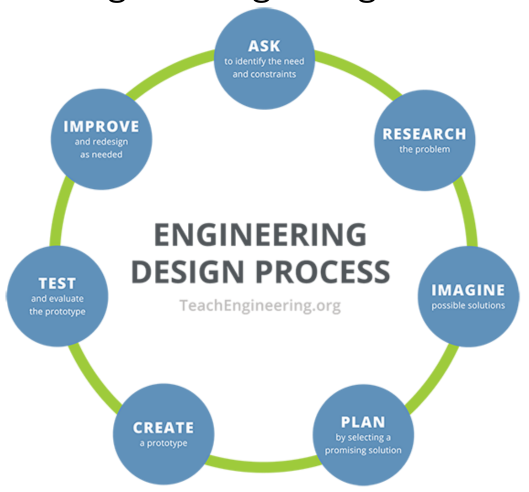


What Is Design?

- Design challenges are not limited to engineering, but can also be found in other fields.
- Artists, architects, interior designers, clothing designers, etc., are all "designing" products and solutions for us! So, they are also engaged in the design process!
- So, what is design? Design can be loosely stated as the art of creating something that does not exist. Such a creation can be in the mind, too. For instance, you can "design a story" by thinking about the story plot, the characters you want to use in the tale, how long you want it to be, and who you want to be reading it.
- Let's first consider engineering design, and then you will perform a non-engineering design activity.



Engineering Design Process



See more details on the next slide.

ASEE website states:

"For engineers, the design process is a series of steps that helps teams frame and solve complex problems. Anyone can do it! To figure out how to build something, engineering teams gather information and conduct research to understand the needs and challenges to be addressed."

◆So, in a design cycle, the steps indicated in the diagram are done in sequence, and sometimes repeated, too, to improve the design!



Engineering Design Process

Follow these steps...

Ask/Concept

- What do I want to do?
- What is the problem?
- · What have others done?

Imagine/Preliminary Designs

- What could be some solutions?
- Brainstorm ideas.
- · Pick one to start with that you think will work the best.

Plan/Definitive Design

- · Draw a diagram of your idea.
- Make lists of materials you will need to make it.
- Decide how it works. How will you test it?

Create

Improve/Iterate

- Build a prototype.
- Test it.
- Talk about what works, what doesn't, and what could work better.

→ Improve/Iterate

- Talk about how you could improve your product.
- Draw new designs.
- Make your product the best it can be!







Examples of Engineering Design

Main Subject	Design Challenge	Main Engineering Type
electricity	designing alarm circuits	electrical
astronomy	designing parachutes	aerospace
solids & liquids	improving a play dough process	chemical
insects	designing hand pollinators	agricultural
human body	designing knee braces	biomedical
landforms	evaluating a landscape	geotechnical
light	designing lighting systems	optical
energy & heat	designing solar ovens	renewable energy
water	designing water filters	environmental

- ORemember, the concept of design is not limited to engineering and can be applied to other life problems.
- OLet's consider an example non-engineering design problem by challenging you to design a picnic!

Your 15-Minute Design Challenge:

To design a picnic for your friends.

- OBrainstorm how you would plan and organize a picnic for your friends. Consider each of the steps in the design cycle (slide 13) and address each one.
- OAssuming that you organized and held such a picnic, what might be some things you might have missed during planning the first time, and how can you use that to "improve" the picnic the second time?
- Ohow is this activity similar to designing a new house or designing spacecraft to take us to the moon?



Design Challenge: Design a Picnic for Your Friends

Example Questions to Answer

- Where do you want to hold the picnic? At home, a park, a rented place?
- How many friends to invite? Via Facebook, text, email?
- What day/time? How much advance notice so you can make sure everyone might has that day open?
- What foods and beverages to provide?
- What games or activities to plan?
- What is your budget? Total all estimated costs on a financial sheet. If costs too much, iterate and revise your plan.
- Will the picnic plan be acceptable to your parents/guardians?



Post-Lesson Quiz

1. What is engineering?

2. List some example design challenges.





Post-Lesson Quiz Answers

1. What is engineering?

Engineering is using science and mathematics to solve problems that improve the world around us. For example, engineers design toasters, robots, light bulbs, air conditioning, surgical tools, software, snowboards, shoes, ships, radar, oil rigs, and nanotechnology and pollution solutions.

2. List some example design challenges.
Possible answers are unlimited!
Examples: designing water treatment plants, highway bridges and tunnels, factory assembly lines, and even vacations and picnics!





Vocabulary

design: Loosely stated, the art of creating something that does not exist.

engineering: The use of science and mathematics to solve problems to improve the world around us.

engineering design process: A series of steps used by engineering teams to guide them as they develop new solutions, products or systems.

The process is cyclical and may begin at, and return to, any step.

