



### •What will I learn?

- **Engineering design:**
  - Design Methods (you can always improve products)
  - Communication (Reports and Presentations)
  - Computer Use (become efficient)

### We live in an engineered World

- Everyday, we are exposed to modern tools such as:

### Our Engineered World



- Everyday, we are exposed to artifacts such as:
  - Computers

### The Engineered World



- Everyday, we are exposed to artifacts such as:
  - Computers
  - Automobiles

### The Engineered World



- Everyday, we are exposed to artifacts such as:
  - Computers
  - Automobiles
  - Cellular Phones

## Our Engineered World



- Everyday, we are exposed to artifacts such as:
  - Computers
  - Automobiles
  - Cellular Phones
  - Massive Living and Office Structures

## Engineers are Problem Solvers. We use the tools of science:

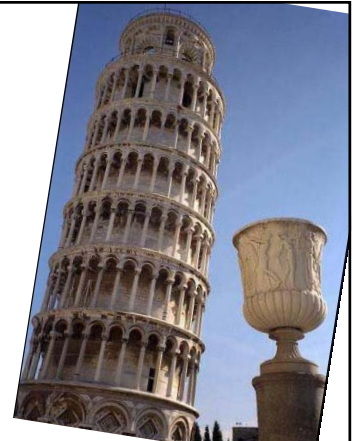
- Mathematics
- Rigorous Logic
- Scientific Discovery



• Galileo Galilei

**Galileo Galilei  
(1564-1642)**

- Scientific Experiments
- Earth rotates about the sun



## Science is:

**“systematic knowledge derived from observation, study, and experimentation carried on in order to determine the nature of what is being studied.”**

## Chapter 1 The Engineering Profession

Always: Please read the assigned chapters ahead of class! This will give us time in class for discussion.

The Place of the Engineer:  
Who needs them, and what do  
they do?

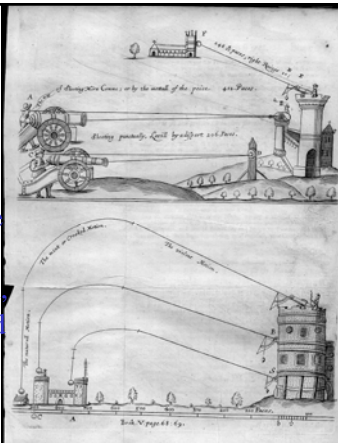
## The First Engineers



The problem: In the late Middle  
ages, any fortification could be  
breached with cannon balls.

The trajectories of  
Cannonballs were  
not easily found,  
especially before  
Newton.

Gunnery tables were  
still a tough job in  
1945. In desperation,  
the US Army funded  
the first electronic  
computer, the  
ENIAC



## The Beginnings of Engineering

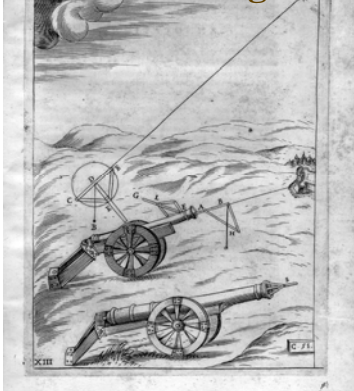
The **NEED**: Calculate the trajectory  
of cannon balls. Conversely: Design  
fortifications so that they can best  
withstand cannon impact.

Engineers use

- Applied Mathematics
- Scientific Instruments

Italians saw engineering skills as ingenuity and named  
their practitioners 'Ingeniatore' today in It: 'ingegnere'

## The First Engineers

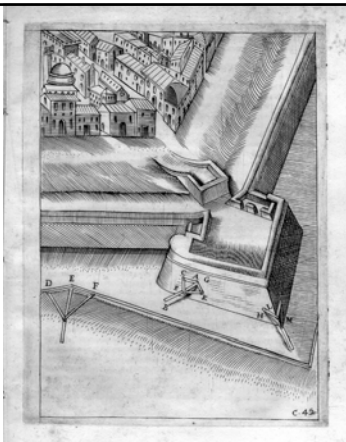


The first **Ingeniatori** such  
as Nicolo Tartaglia,  
shown at left, were  
military engineers. Later,  
the skills of engineers were  
found to be useful in the  
**civitas (La Citta)** as well.  
These engineers were (and  
still are) called 'ingegnere  
civile'





Niccolo Tartaglia:  
On Fortifications



Today: Design using Solid  
Modeling Software



El. Circuit Design



The Design Process

| Design Steps   | Activity Time Schedule   |    |    |    |    |    |    |    |    |     |
|----------------|--------------------------|----|----|----|----|----|----|----|----|-----|
|                | Percentage of Total Time |    |    |    |    |    |    |    |    |     |
|                | 10                       | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| Identify need  | ■                        |    |    |    |    |    |    |    |    |     |
| Define problem | ■                        | ■  |    |    |    |    |    |    |    |     |
| Search         |                          | ■  | ■  | ■  | ■  | ■  | ■  | ■  | ■  |     |
| Constraints    |                          |    | ■  | ■  |    |    |    |    |    |     |
| Criteria       |                          |    | ■  | ■  |    |    |    |    |    |     |
| Alternatives   |                          |    |    | ■  | ■  | ■  |    |    |    |     |
| Analysis       |                          |    |    |    | ■  | ■  | ■  |    |    |     |
| Decision       |                          |    |    |    |    |    | ■  | ■  |    |     |
| Specifications |                          |    |    |    |    |    |    | ■  | ■  | ■   |
| Communication  |                          |    |    |    |    |    |    |    | ■  | ■   |

A time schedule must be developed early in order to control the design process.

The Design  
Process

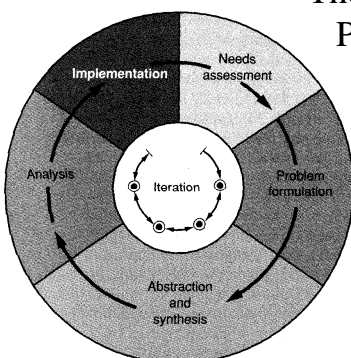
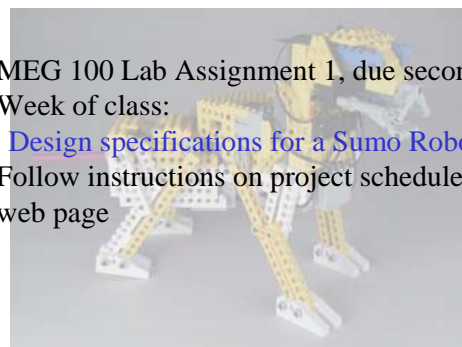


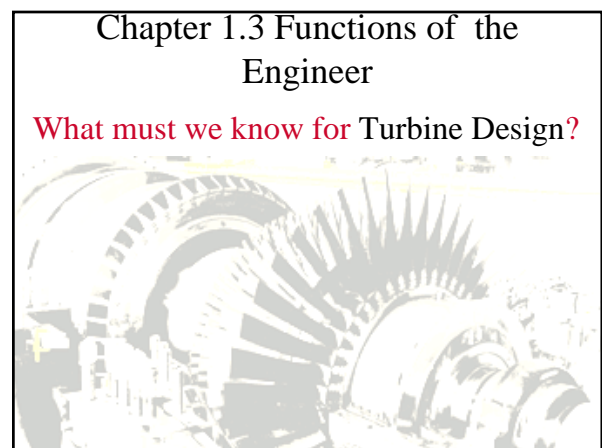
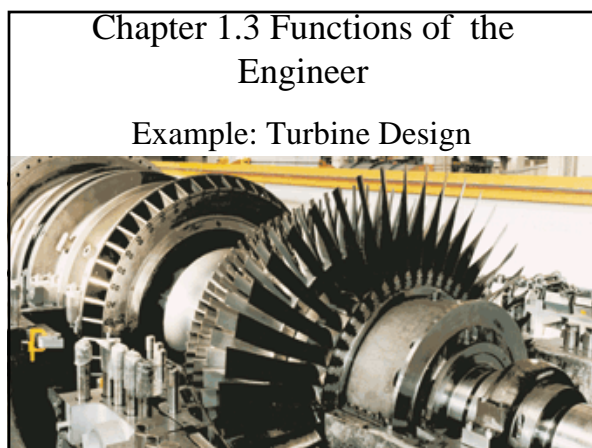
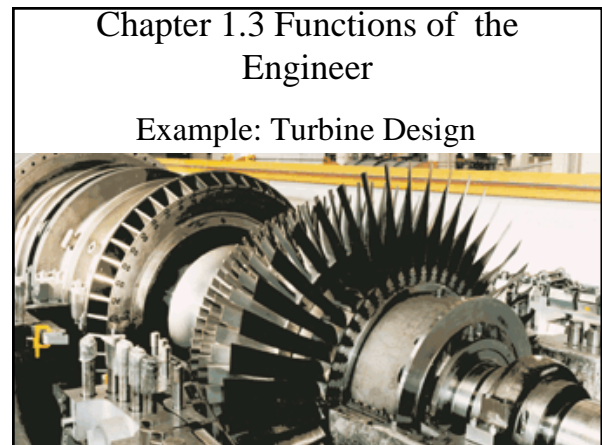
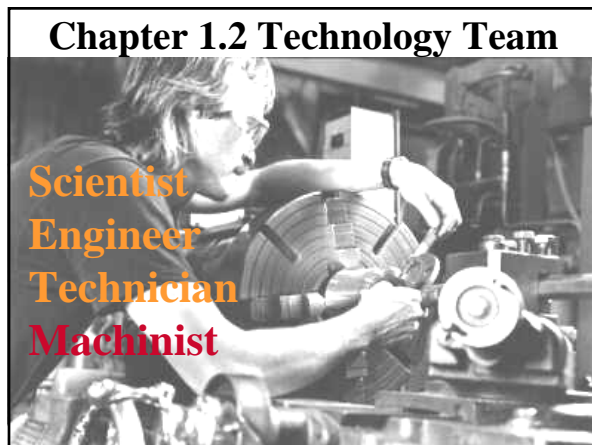
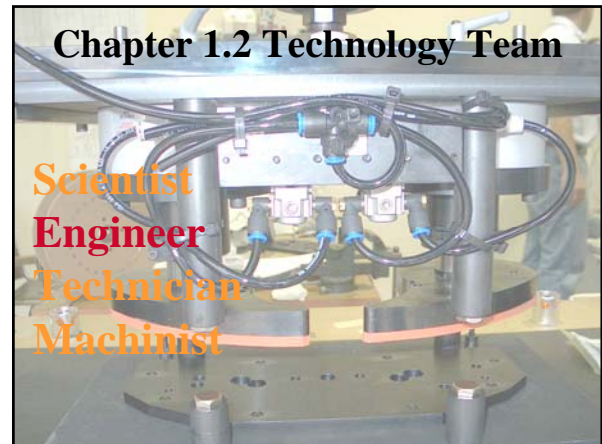
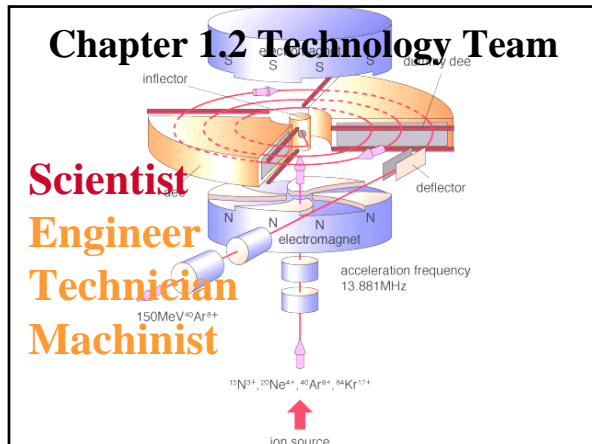
FIGURE 1.1 The engineering design process.

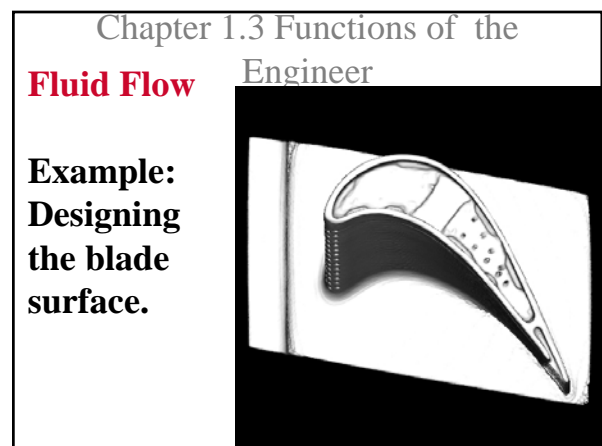
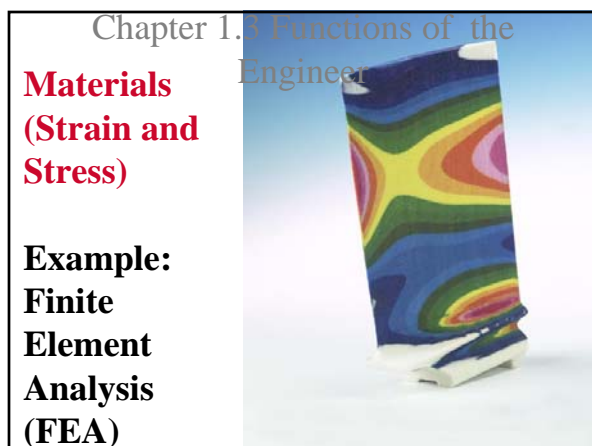
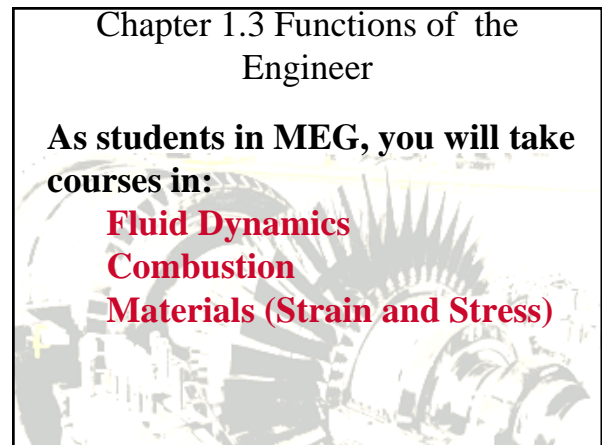
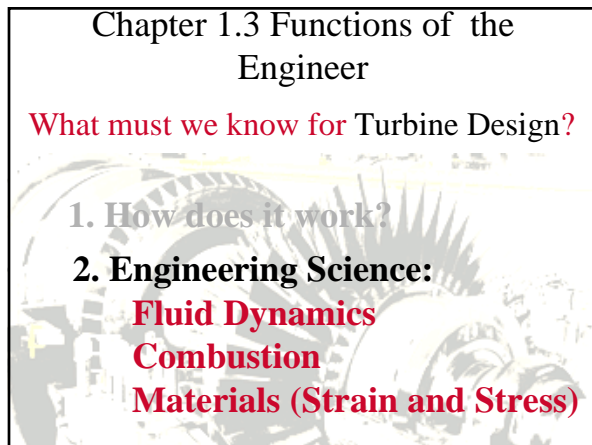
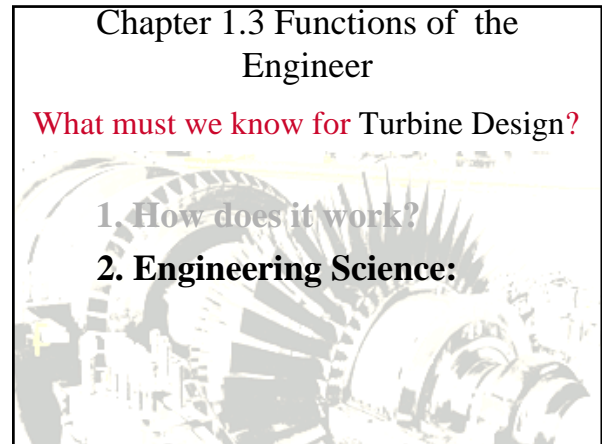
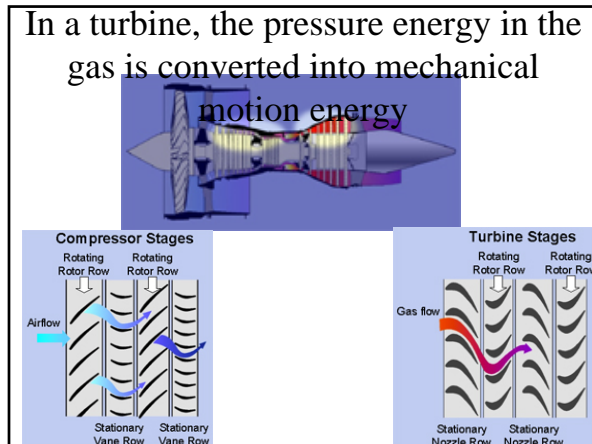
The Design Process

MEG 100 Lab Assignment 1, due second  
Week of class:

Design specifications for a Sumo Robot  
Follow instructions on project schedule  
web page





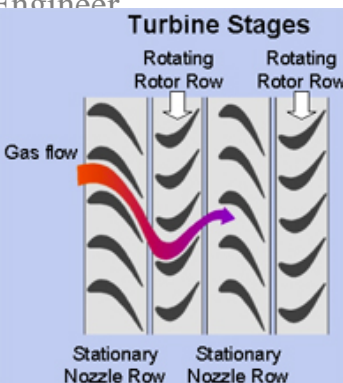




Chapter 1.3 Functions of the Engineer

**Fluid Dynamics**

**Turbine Stages**



The diagram illustrates the flow of gas through a turbine stage. It shows a sequence of stationary nozzle rows and rotating rotor rows. A red arrow indicates the gas flow entering from the left, passing through a stationary nozzle row, then through a rotating rotor row, and finally through another stationary nozzle row. The flow is depicted as a wavy line, suggesting the complex aerodynamic forces within the turbine.

Chapter 1.3 Functions of the Engineer

**What happens if there is a design or manufacturing error?**

Chapter 1.3 Functions of the Engineer

What happens if someone makes a mistake?



The photograph shows a close-up of a turbine fan blade that has suffered a structural failure. A prominent crack is visible across the blade, and a label with the text "DO NOT TOUCH FRACTURE SURFACE" is placed over the damaged area. The blade is part of a larger assembly, and the surrounding components are visible in the background.

Chapter 1.3 Functions of the Engineer

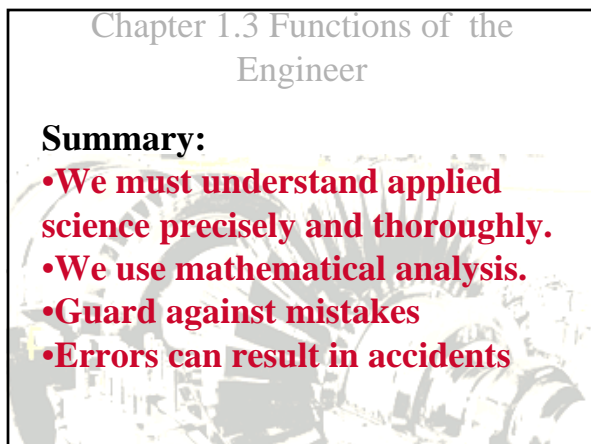
A Boeing 767 made an emergency landing at Sydney on 22 March 1999 after a portion of a fan blade (see preceding slide) in the right engine broke away.

The failure had originated at a foreign object damage impact site 2.54 mm aft of the blade leading edge on the rear face of the blade. Traces of mineral debris indicate that the foreign object damage was the result of stone ingestion. Fatigue crack growth probably occurred during 35 flight cycles.

Chapter 1.3 Functions of the Engineer

**Summary:**

- We must understand applied science precisely and thoroughly.
- We use mathematical analysis.
- Guard against mistakes
- Errors can result in accidents



The background of the summary slide features a grayscale image of a jet engine, showing the internal components and the overall structure of the engine.