Part II
Learning is an active process and works best when well constructed information is passed along.
Your talk should have 2 to 4 main sections to keep the organization clear for the audience.

Engineers use biology and chemistry to design and improve treatments for medical conditions.

- Cancer in Bone
- Tissue Engineering
- Spinal Implants
In your speech, you have to decide which details to reveal and which to keep beneath the surface.
To keep the audience on the trail, you often need to craft analogies that orient...
To keep the audience on the trail, you often need to craft analogies that orient
A CT/PET scan images like a weather map where the boundaries and activity are displayed simultaneously.
CT takes images from multiple angles and reconstructs them; this is the same technology seen in instant replays during football games.
Exercise: Think of an analogy for a key science or engineering principle
Demonstrations can be effective to gain the attention of an audience
The ending of the talk is your final opportunity to influence the audience.
Every part of your talk is important but the ending is usually the last chance to make an impression.
Questions???
Your closing statement leaves a lasting impression with your audience.

In summary, materials used to reconstruct and repair bones must have similar characteristics as healthy bone.
In summary, engineering is vital to the advancement of sports in performance and safety.
This class will discuss strategies for how to be successful in three critical areas of your presentations:

- **Content**
- **Visual Aids**
- **Delivery**