

GE106

Introduction to Engineering Design College of Engineering King Saud University

Lecture 6.

Human Factors in Engineering Design

FALL 2022

What is Human Factors in Design?

- Considering <u>information</u> about <u>human behavior</u>, <u>abilities</u>, characteristics and <u>physical limits</u>
- Ensuring that the <u>final product</u> can be <u>effectively utilized</u> by the end <u>user</u>, <u>without exceeding</u> their <u>capabilities</u>
- <u>Fitting</u> the <u>Job to</u> the <u>Man</u>' rather than 'Fitting the Man to the Job'
- <u>Optimizing Efficiency</u>, <u>Health</u>, <u>Safety</u> and <u>Comfort</u> of people through better designs





Human factors Must be considered during the design phase:

"You can use an <u>eraser on</u> the <u>drafting table</u> or a <u>sledge-hammer</u> on the <u>construction site</u>."

Frank Lloyd Wright (Architect)



VERSUS



Importance of Human Factors in Design

- Improve productivity
- Improve <u>safety</u>
- Improve <u>comfort</u>
- Improve <u>satisfaction</u>
- Decrease <u>errors</u>
- Reduce <u>fatigue</u>
- Reduce the <u>learning curve</u>
- Meet user's <u>needs</u> and <u>wants</u>
- Positive <u>perception</u> of product

Ease and Efficiency



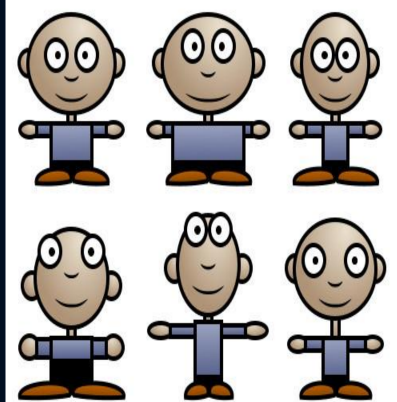
Human factors

Man*

Machine*

Difficulties of Human Factors

- Humans are flexible and adaptable
- <u>Large individual differences</u>
 - <u>Obvious</u> differences: <u>Physical size</u> and <u>strength</u>
 - <u>Non-obvious</u> differences: <u>culture</u>*, <u>style</u>, and <u>skill</u>



Forms of Human Factors

1. Anthropometric

(Human <u>interaction</u> in <u>static</u> sense; <u>dimensions of body</u>)

2. Ergonomics

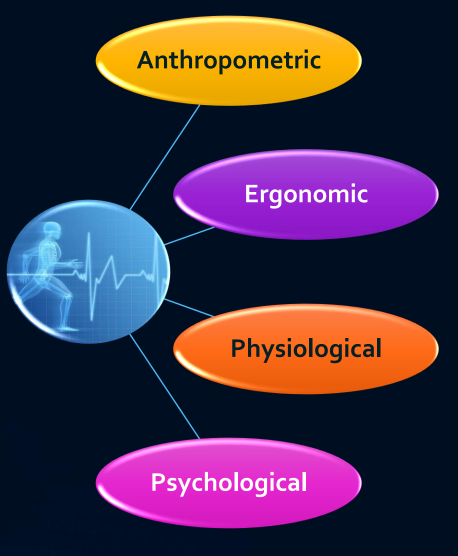
(Human <u>interaction</u> in <u>dynamic</u> sense; <u>repeated tasks</u>)

3. Physiological

(Human <u>interaction</u> with <u>body</u> <u>characteristics</u>)

4. Psychological

(Human interaction with mental activities)



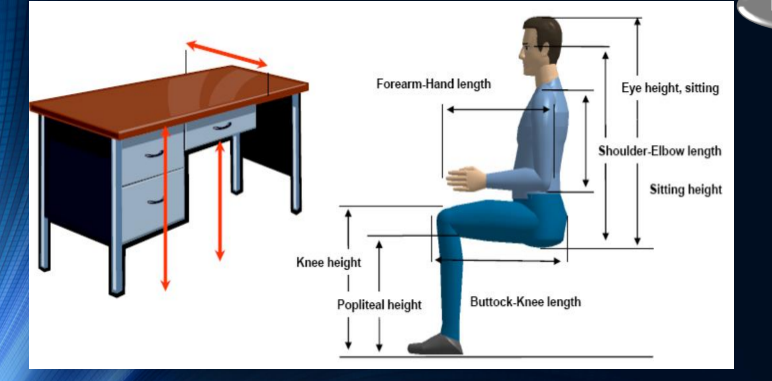
1. Anthropometric Factors

Anthropometric human factors are related to the <u>physical size</u> of humans; it is <u>man-machine</u> interaction in <u>static</u> sense Anthropometric

Ergonomics

Physiological

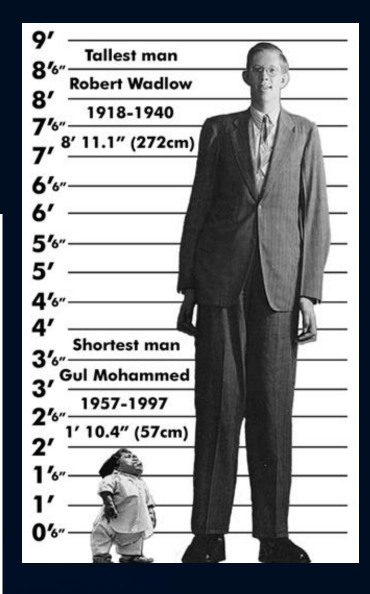
Psychological



1. Anthropometric Factors

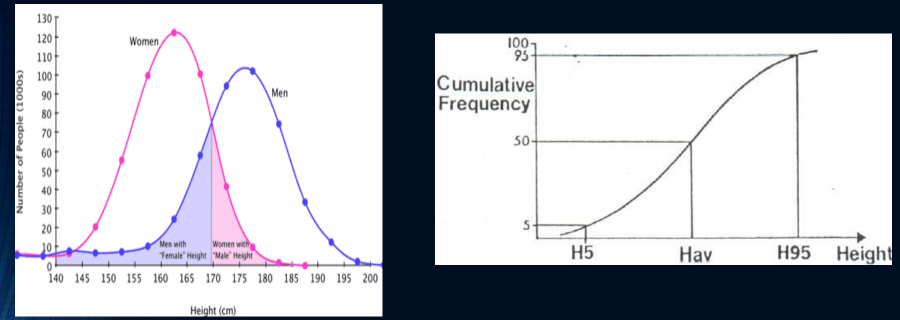
Adequate <u>attention to</u> the nature of the <u>physical dimensions of</u> <u>humans</u>





1. Anthropometric Factors

Statistical distribution (relative frequency) diagram for the <u>height</u> of people <u>Cumulative distribution diagram</u> is an alternative method to present the same information

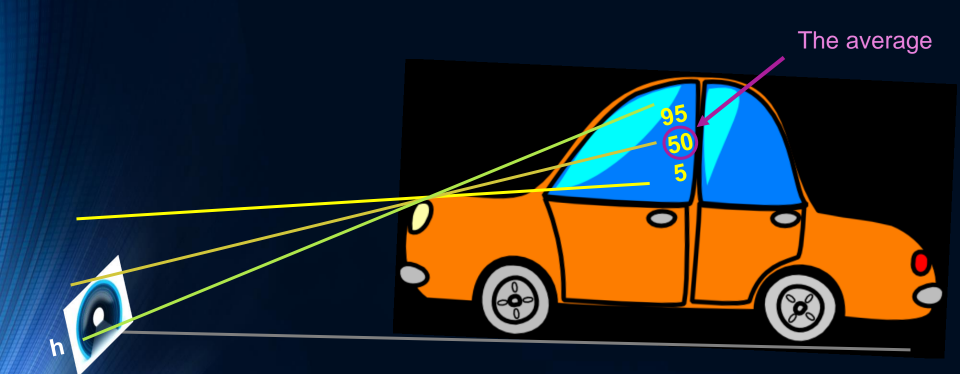


- The <u>peak</u> in the relative frequency diagram is <u>often</u> close to the <u>average value</u>
- By <u>designing for</u> the <u>average</u> person we often <u>exclude</u>
 <u>50%</u> of the population

1. Anthropometric Factors example

Being able to <u>see</u> an obstacle of <u>height *h*</u> at a <u>minimum distance *L*</u> from the front of the car*





2. Ergonomic Factors

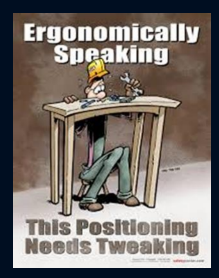
Greek Words: Ergon = <u>work</u>, Nomos = <u>law</u> Ergonomics= Study of Work Laws

- The three <u>aspects</u> of ergonomic factors: <u>Safety</u>, <u>comfort</u> and <u>efficiency</u>
- Importance when the <u>human</u> is involved with the <u>machine</u> in a <u>dynamic sense</u>
- A human is required to <u>exert a force</u> or perhaps <u>supply work</u> to the machine
- The effective operation of a machine over long periods of time will depend upon the matching of requirements to human capability

Ergonomics

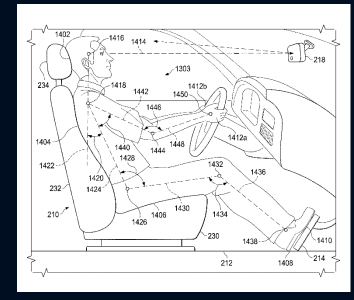
Physiological

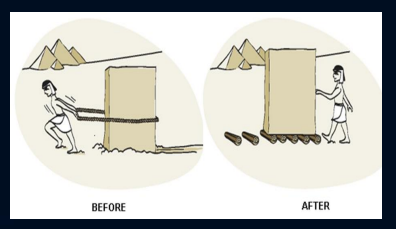
Psychological



The capability for performing many tasks depends on:

- The <u>physical ability</u> of the operator
- The <u>range of movement</u> required
- The <u>speed</u> of movement
- The <u>duration</u> of the activity
- The position of the operator
- The <u>environmental</u> <u>condition</u>





Ergonomic Factors (<u>Aircraft Instrument Panel</u> Example)

- First, determine functions inter-relationships and their relative values
- A useful measure of the relative value of a relationship is the <u>product of the importance</u> of the particular event <u>by the frequency of occurrence</u>

If these can be established the designer has a logic available to assist in planning the display



Aircraft Instrument Panel (Importance and Frequency)

Instrument	Duration of observation (sec)	No. of observations per min.	Relative value
Cross pointer	0	ο	Ο
Air speed	0.67	22	14.7**
Directional Gyro	0.51	24	12.2*
Gyro. Horizon	0.59	26	15.3***
Engine Instrmnts	1. 13	5	5.6
Altimeter	0.47	10	4.7
Turn and Bank	0.39	5	2.0
Vertical Speed	0.17	12	5.6

<u>Air speed, Directional</u> <u>Gyro, and Gyro. Horizon</u> are the most important and <u>must be very visible</u> <u>and close</u> to each other



3. Physiological Factors

- Factors dealing with <u>human sensations</u>
- These involve the <u>neurological</u>, <u>muscular</u>, <u>respiratory</u>, <u>vascular</u> and <u>sensory</u> systems
- They can be grouped according to the response to various inputs such as:
 - Visual
 - Auditory
 - <u>Tactile</u> (the sense of touch)
 - Kinesthetic (detecting body position)
 - Taste senses*
 - Environment





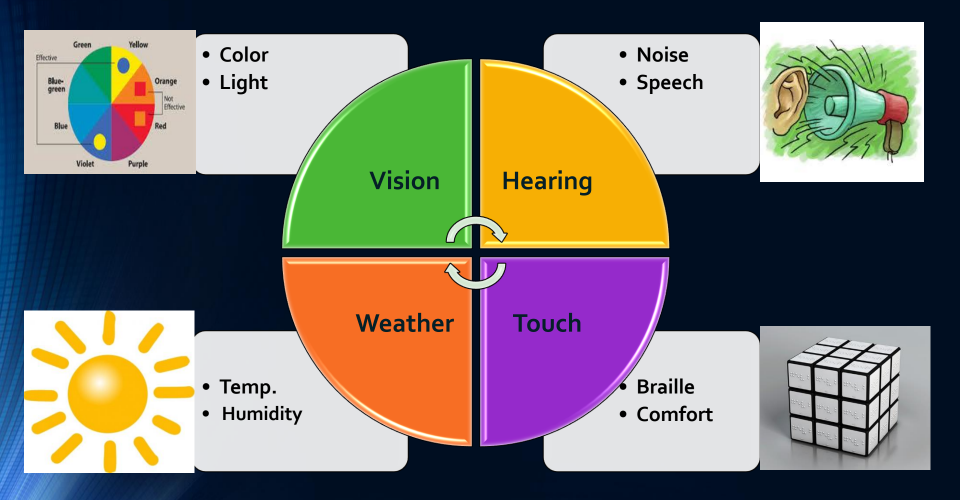
Physiological

Ergonomics

Psychological

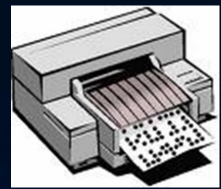
Anthropometric

Physiological Factors (examples)



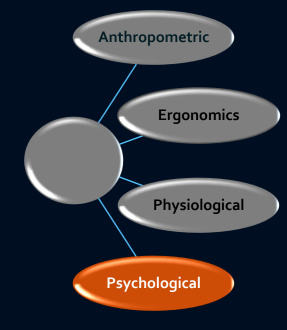
Physiological Factors

- It is necessary to achieve satisfactory intensity and <u>color</u> <u>discrimination</u> and resolution
- Need careful design of <u>lighting systems</u> and selection of materials and colors
- Consider the <u>frequency analysis of the sounds</u>
- Control the noise at its source
- The sense of <u>touch</u> is of great value in various recognition situations (e.g., <u>Braille printing</u>)
- The <u>atmospheric environment</u> in which the human performs his tasks may considerably <u>affect</u> his working <u>efficiency and accuracy</u>



4. Psychological Factors

They are concerned with the <u>mental</u> <u>activity</u> of the human during the use of the product.





This involves:

- Interpretation of information
- Motivation and fatigue
- Decision making
- Aesthetics (philosophy of art)

Psychological Factors

- Use presentations which will lead to <u>minimum error of interpretation*</u>
- Retain the usual <u>method of operation</u> (e.g., a <u>power switch is ON</u> when the operating lever is <u>DOWN</u>)
- Use <u>digital indicators</u> for precise numerical values
- Use <u>color coding</u> on dials for fast recognition: green-normal, yellowcaution, red-danger
- Arrange <u>control movement</u> in a logical manner

RED ORANGE BLUE PURPLE GREEN