### SPAU 332 Hearing Aids I

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#### Lecture Objectives

- Introduction
- Module objectives
- Housekeeping
- Assessments
- Describe the psychosocial impact of hearing loss and the framework or aural rehabilitation within the World Health Organization's classification of functioning, disability, and health (2001).

#### Introduction

- Why Speech Therapy and Audiology?
- What excites you the most about this major?
- What are you most looking forward to learning about in this course?
- Potential fears?



#### Course Objectives

- To provide an introduction to various technologies used in the treatment of hearing loss, including hearing instruments.
- To establish a framework of aural rehabilitation to be used in the holistic treatment of hearing impaired persons and their communication partners.
- To develop an understanding of amplification options, selection criteria, verification, and validation procedures.
- To introduce current thinking on disability based on World Health Organisation definitions.



#### Housekeeping

- T, R: 11:25 12:40
- Interactive please ask questions, discuss and participate!
- Moodle Student version of the slides will be uploaded
- Camera's need to be switched on, random attendance checks will be in order
- Attendance In case of absence, course-instructor must be notified by email prior to class
- Late attendance Do send an email if you are going to be late



#### Assessments

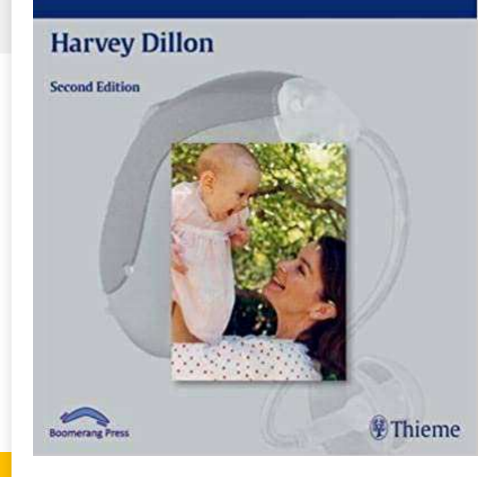
•	Attendance & Participation	10%
•	Assignment 1	10%
•	Assignment 2	10%
•	Midterm	25%
•	Final Exam	45%



#### Main References

- Hearing Aids by Harvey Dillon (2nd Edition)
- The Compression Handbook Fourth Edition: An overview of the characteristics and applications of compression amplification

#### **Hearing Aids**



# What does psychosocial mean?



## What does psychosocial mean?

Of or relating to processes or factors that are both, social and psychological in origin

## What does psychosocial mean?

Psychosocial problems in the context of hearing loss?

- Think of some examples!

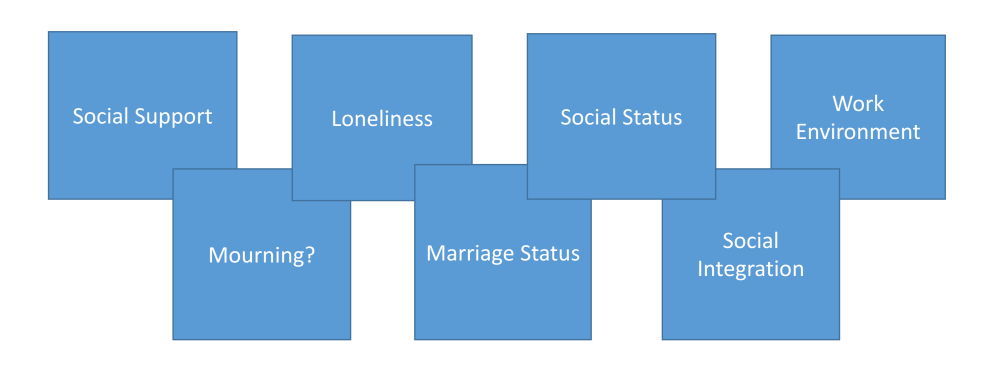
Psychosocial problems in the context of hearing loss

• Think of some examples related to hearing loss ...

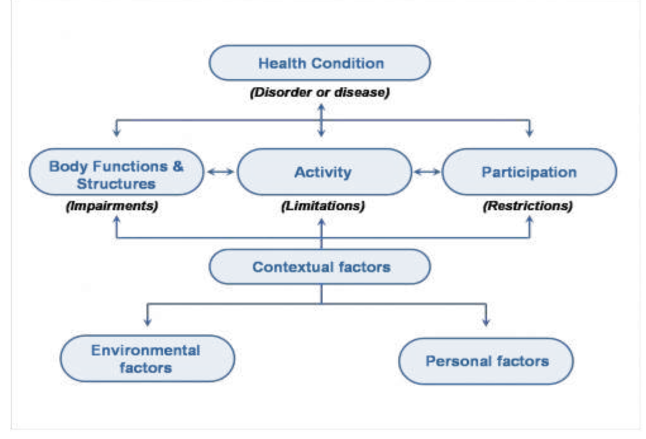
https://www.menti.com/

• The digit code is: 38 61 39

## Psychosocial problems in the context of hearing loss

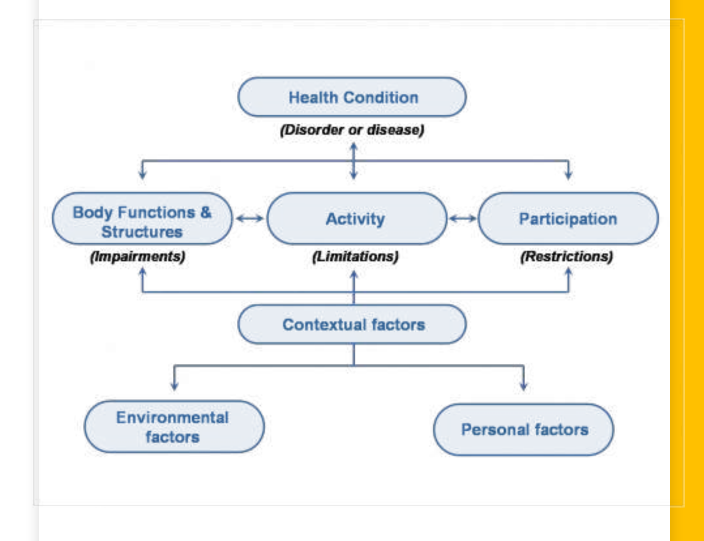


## World Health Organization's classification of functioning, disability, and health (2001)



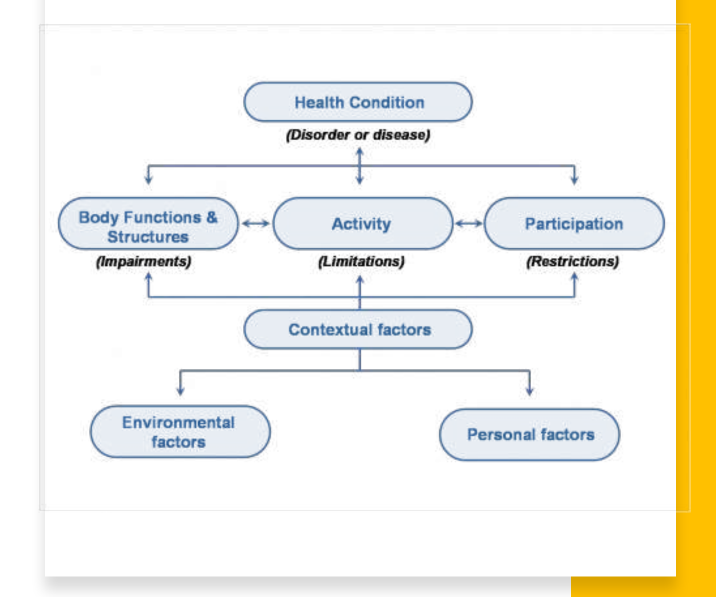
### World Health Organization's classification of functioning, disability, and health (2001)

- · Based on the biopsychosocial model
- · Highlights individual health rather than disability
- Describes functioning from three perspectives:
  - Biological
  - Individual
  - Social
- The International Classification of Functioning, Disability and Health (ICF) organizes information in two parts:
  - Functioning and disability
  - Contextual factors



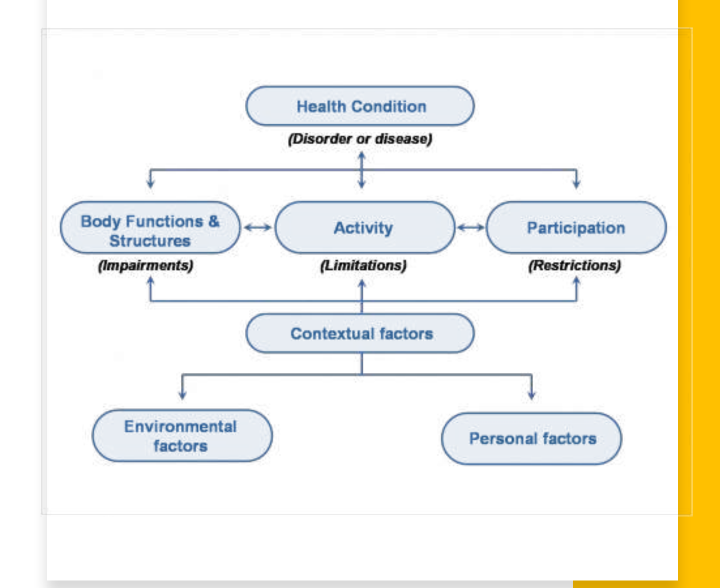
#### Body functions

- The physiological functions of body systems (including psychological functions)
- Hearing
  - Presence of sounds
  - Discriminating location, pitch, loudness, quality of sound
- Others related
  - Cognition –attention, memory
  - Emotion
  - Vision
  - Personality

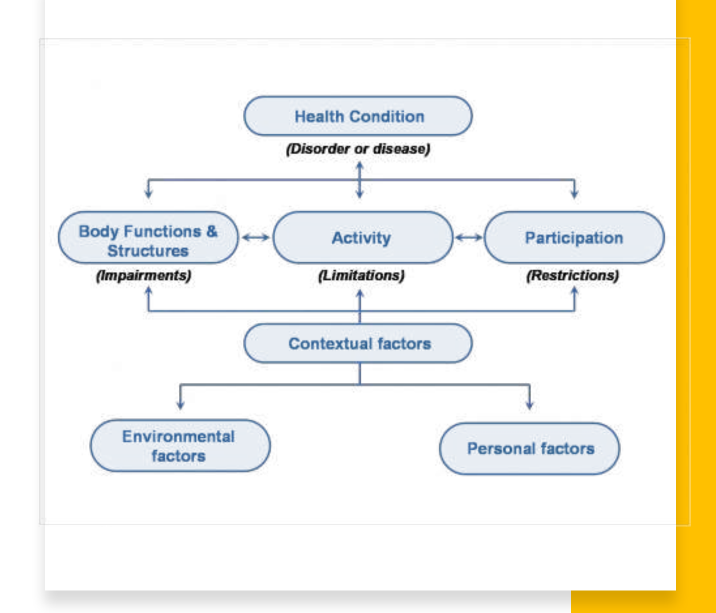


#### Body structures

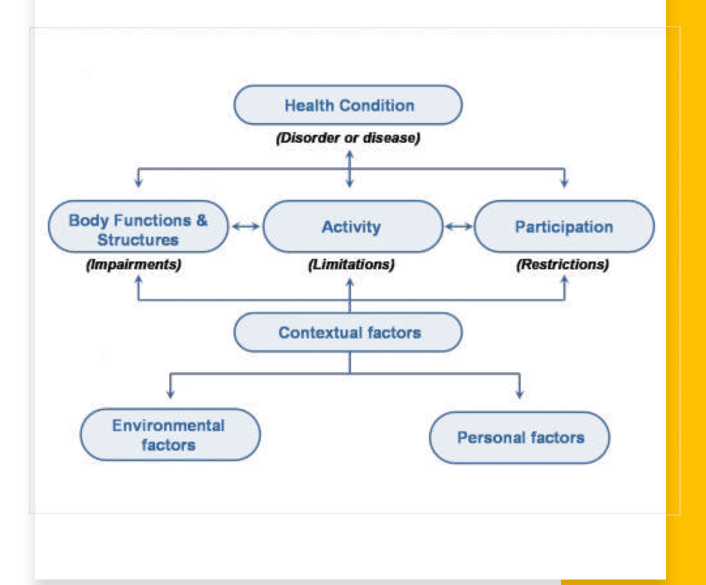
- Anatomical parts of the body such as organs, limbs and their components.
- Hearing
  - External ear
  - Middle ear
  - Inner ear



• Impairments - Problems in body function and structure such as significant deviation or loss.

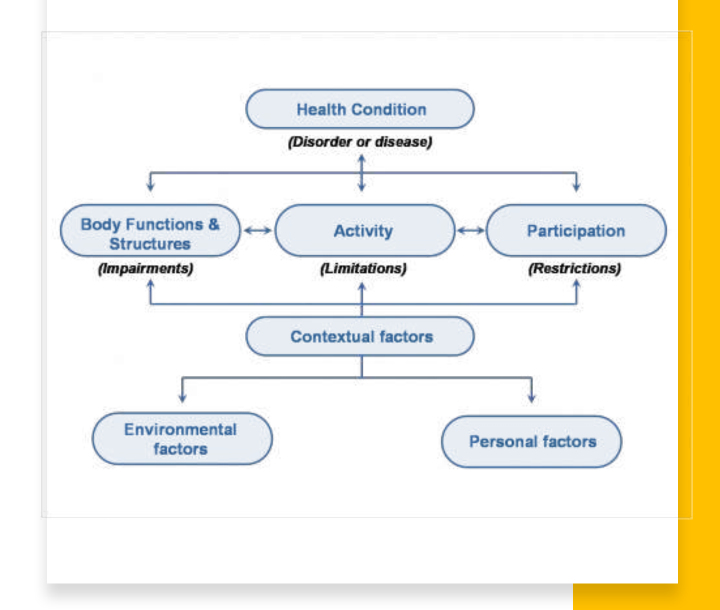


- Activity Execution of a task or action by an individual
- Participation Involvement in a life situation
- Activity limitations Difficulties an individual may have in executing activities.
- Participation restrictions Problems an individual may experience in involvement in life situations.
- Hearing
  - Listening
  - Conversation
  - Family relationships
  - Community life

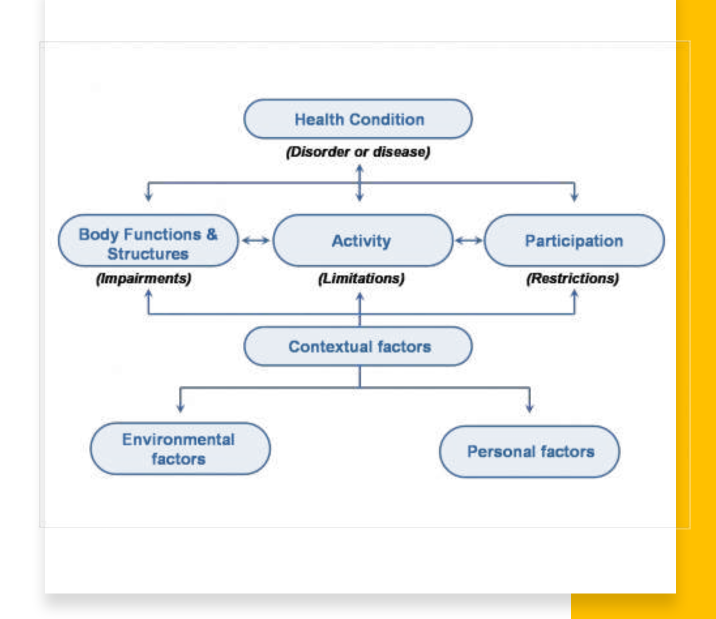


#### Environmental factors

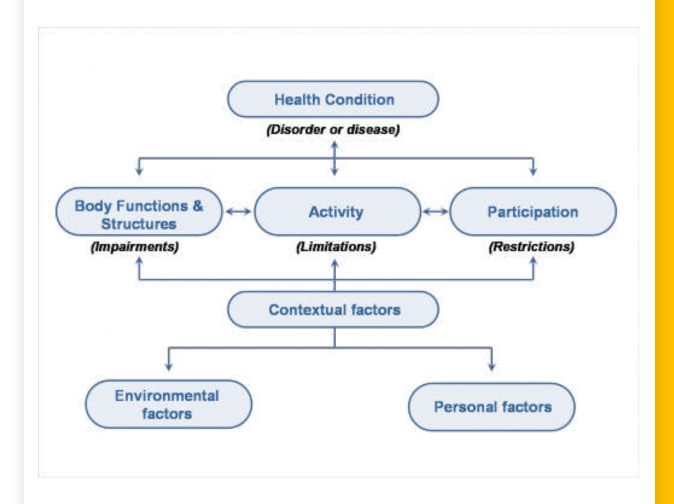
- Physical, social and attitudinal environment in which people live and conduct their lives
- Immediate family
- Health professionals
- Education and work
- Societal attitudes
- Health services, systems and policies



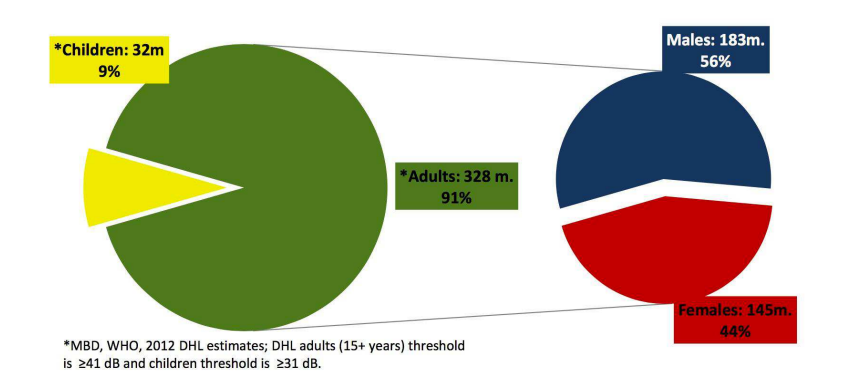
Personal Factors



- A catalyst for change in health management
  - Move towards a holistic approach to patient care
- The traditional hierarchical structure of the team?
  - Team members become equal partners in the team where their contributions are valued and an environment is created in which any appropriate team member may coordinate the management of a patient



### Prevalence of hearing loss: WHO global estimates



#### Economic consequences of hearing loss

- In developing countries, children with hearing loss and deafness rarely receive any schooling
- Adults with hearing loss also have a much higher unemployment rate
- Among those who are employed, a higher percentage of people with hearing loss are in the lower grades of employment compared with the general workforce
- Total global burden of adult onset HL estimated to be 24.9 million YLD's (years lived with disability)
- This represents 4.7% of total YLD due to all causes
- HL is 2nd leading cause of YLD after depression & gives it a larger non-fatal burden than alcohol use disorders, osteoarthritis and

#### Impact of hearing loss on quality of life

- Only 39% of people with hearing loss report excellent global (QoL) compared to 68% of people without hearing loss.
- Almost one-third of the population with hearing loss report being in fair or poor health, compared to only 9% of the population without hearing loss.
- People with hearing loss are less satisfied with their "life as a whole" than people without hearing loss.

#### Hearing loss, anxiety and depression

- Studies have shown relationships between hearing loss and anxiety and depression
- https://www.youtube.com/watch?v=r7zqQHXOuY0

# Different experiences of hearing loss/deafness

- https://www.youtube.com/watch? v=SarMSwv\_aHI
- Contains swearing!

**Table 1:** Anxiety-provoking situations related to hearing healthcare practice. These situations can provoke varying levels of anxiety in <u>normal</u> individuals. However, the way in which individuals react to these situations determines if it becomes a disorder.

- entering an unknown office (vulnerability)
- being pressured (coerced) into the office by family members
- facing the financial burden of services to be rendered (even if paid by someone else)
- meeting new people (staff and others in waiting room) and struggling to hear
- filling out questionnaires/case history (having to reveal related/unrelated health issues)
- being in a small booth (feeling "claustrophobic")
- taking hearing exam and discussing test results (documentation = confrontation of problem)
- feeling concern about cosmetic/visibility issues of hearing aids
- feeling incapable of understanding and using amplification successfully
- being given a limited trial period ("what if it doesn't work during this limited time?"); any "trial" period automatically implies "the risk" of failure
- realizing after hearing aid use that amplification does not solve all hearing difficulties
- dealing with the nuisance or burden of wearing and/or caring for hearing aids

# Hearing loss, anxiety and depression

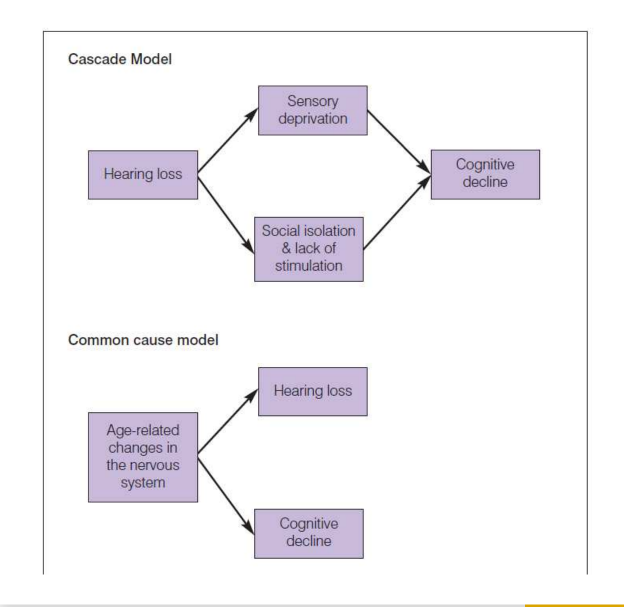


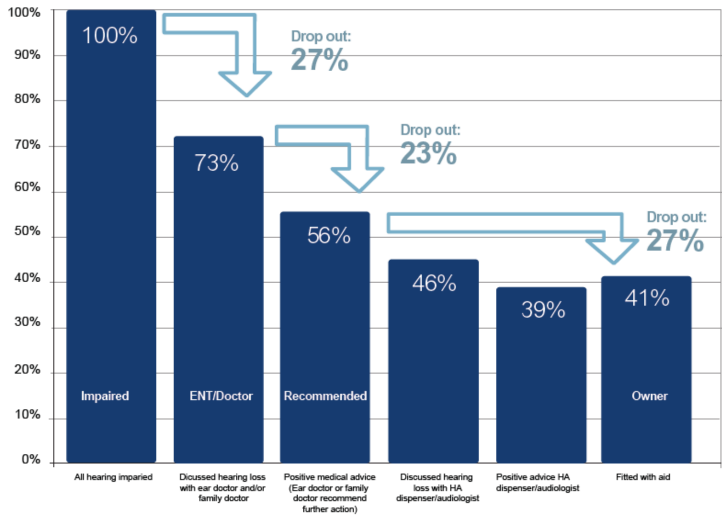
## Hearing loss and cognition

- Recent studies show correlations between:
  - Hearing loss
  - Cognitive function
  - Risk of developing dementia
- http://jamanetwork.com/journals/jamaneurology/fullar ticle/802291
- https://www.theguardian.com/science/2017/jul/17/hearing-loss-could-pose-greater-risk-of-potential-dementia-in-later-life-study

### Hearing loss and cognition

 Group discussion: Which model is most plausible?





Source: EuroTrackUK

## The journey for those with hearing loss

#### Reading

- BSA practice guidance: common principles of rehabilitation for adults in audiology services
- http://www.thebsa.org.uk/wp-content/uploads/2016/10/OD104-52-Practice-Guidance-Common-Principles-of-Rehabilitation-for-Adults-in-Audiology-Services-2016.pdf

#### Resources

- International Classification of Functioning, Disability, and Health (ICF)
- Interprofessional Education/Interprofessional Practice (IPE/IPP)
- SIG 9 Perspectives: Family Support in Early Hearing Detection and Intervention (EHDI) Systems
- SIG 10 Perspectives: Interprofessional Education and Practice: A Primer for Training Future Clinicians
- American Journal of Audiology: Research Forum on Challenges in Hearing Health Care for the Oldest Older Adults

