

# UNIVERSITÀ DEGLI STUDI DI PALERMO

Biomedicina, Neuroscienze e Diagnostica avanzata	
2023/2024	
SPEECH THERAPY (QUALIFYING FOR THE PROFESSION OF SPEECH THERAPIST)	
OTORHINOLARYNGOLOGICAL SCIENCE I- INTEGRATED COURSE	
13000	
Yes	
2	
MED/31, MED/32	
MARTINES FRANCESCO Professore Associato Univ. di PALERMO	
GALLINA SALVATORE Professore Ordinario Univ. di PALERMO MARTINES FRANCESCO Professore Associato Univ. di PALERMO	
7	
84205 - ANATOMY 03347 - PHYSIOLOGY	
2	
1° semester	
Mandatory	
Out of 30	
GALLINA SALVATORE Tuesday 12:00 14:00 Stanza Medici Clinica ORL  MARTINES FRANCESCO  Monday 10:00 12:00 Ambulatorio di Audiologia infantile - AOUP Paolo Giaccone	

DOCENTE: Prof. FRANCESCO MARTIN	
PREREQUISITES	01267 - ANATOMY AND PHYSIOLOGY - INTEGRATED COURSE
LEARNING OUTCOMES	LEARNING OUTCOMES EXPECTED KNOWLEDGE AND UNDERSTANDING: Knowing the general principles of ORL and Audiology. Knowing the importance of the integrity of the auditory function in mental development, linguistic, social and relational; Knowing the importance of the integrity of the upper respiratory tract for proper vocal emission. In order to verify the achievement of this goal, there must be a certain number of exercises in the oral test (audiograms and clinical cases of relevance audiological and ENT) more methodological.  CAPACITY of APPLIED KNOWLEDGE and UNDERSTANDING: Knowing how to make a budget logopedic in the presence of deafness sensorineural / transmissive / mixed in subjects with and without other associated diseases. Know how to choose the technical diagnostics / rehabilitation more suitable for the measurement of a transmissive hearing loss / deafness. Able to assess the accuracy and relevance of diagnostic methods according to age mental and chronological.  JUDGEMENT: Acquisition the minimum critical ability to assess the implications of the choice of speech therapy and the results obtainable according to age mental and chronological.  ENABLE COMMUNICATION: Ability to expose and motivate operational decisions, in relation to the individual characteristics of the patient, the family context and the environmental characteristics.  CAPACITY LEARNING: Capacity of critical analysis of the literature of the field and updated through periodic consultation with the second level and / or
	master.
ASSESSMENT METHODS	ORAL EXAM THE ORAL TEST its teaching Consists of an interview with a minimum number of three questions and and 'Time to Establish: a) the Knowledge Gained in the disciplines and the ability 'to Establish connections between the content b) the capacity 'computing by demonstrating That You Understand the applications and Content implications Within the professional context c) the capacity 'exhibition showing to possess adequate properties' of language and ability 'to interact with the examiners.  The mark out of thirty and 'AWARDED according to Functional the Following grid: 30-30 laude = Excellent (A - A +, Excellent) = Excellent knowledge of teaching content; Demonstrate high ability students' analytic-synthetic and and 'incendio apply the knowledge to solve problems of high complexity 27-29 = Good (B, Very good) = Excellent knowledge of content teaching and excellent properties' language; students Demonstrate capability 'analytic-synthetic and is incendio apply knowledge to solve problems complexity 'media and, in certain cases, Also high 24-26 = Good (C, Good) = Good knowledge of teaching content and Good property 'language; the student and 'incendio apply the knowledge to solving problems of medium complexity 21-23 = Discreet (D, Satisfactory) = Fair of content knowledge teaching, in some cases limited to the main topic; acceptable capacity 'to use the specific language of the disciplines and apply independently acquired knowledge 18-20 = Sufficient (And Sufficient) = Minimum content knowledge teaching, Often limited to the main topic; modest capacity 'of use the specific language of the disciplines and apply independently acquired knowledge 1-17 = Unsatisfactory (F, Fail) = Do not have an acceptable knowledge of main teaching content; very little or no ability 'to use the specific language of the disciplines and apply independently acquired knowledge
TEACHING METHODS	· · · · · · · · · · · · · · · · · · ·
EACHING METHODS	acquired knowledge  18-20 = Sufficient (And Sufficient) = Minimum content knowledge teaching, Often limited to the main topic; modest capacity 'of use the specific language of the disciplines and apply independently acquired knowledge  1-17 = Unsatisfactory (F, Fail) = Do not have an acceptable knowledge of main teaching content; very little or no ability 'to use the

### MODULE AUDIOLOGY

#### Prof. FRANCESCO MARTINES

#### SUGGESTED BIBLIOGRAPHY

-Eziologia, diagnosi, prevenzione e terapia delle sordita' infantili. Quaderno monografico di aggiornamento – AOOI. http:// www.aooi.it/contents/attached/c4/ipo140.pdf

-Audiovestibologia clinica. Maurizio Maurizi. Idelson – Gnocchi Editore ISBN: 9788870022179

Argomenti di audiologia.
 Prosser - Martini Editori
 Editore: Omega

Editore: Omega Collana: Scientifica

Data di Pubblicazione: maggio 2007

EAN: 9788872415160 ISBN: 8872415160 Pagine: 512

- age. e	
AMBIT	50705-Scienze teorico-pratiche della logopedia
INDIVIDUAL STUDY (Hrs)	60
COURSE ACTIVITY (Hrs)	40

#### **EDUCATIONAL OBJECTIVES OF THE MODULE**

The student at the end of the teaching of Audiology module must be able to:

- Possess the skills 'professional and the basic knowledge needed to recognize the symptoms and functional alterations of audiological diseases more' frequently observed in clinical practice and in professional life
- Know the main conventional audiology research methods and child and understand the clinical-diagnostic significance
- Know the essential foundations (hearing aids, speech therapy) for proper rehabilitation of deafness, especially child.

## **SYLLABUS**

Hrs	Frontal teaching
4	Anatomy and physiology of the ear (external ear, middle ear, inner)
2	Conventional audiometry (subjective tone audiometry)
3	Impedance analysis (tympanogram, research of stapedial reflex)
4	Auditory Brainsteim evoked potentials
2	otoacoustic emissions (TEOAE - DPOAE)
4	pediatric audiology
3	topographic classification of deafness
3	Audiometric classification of deafness
3	Etiological classification of deafness
3	The deafness' isolated childhood
3	The deafness' childhood syndromic
2	Hearing aids and cochlear implants
4	Child "deaf" and school integration

# MODULE OTORHINOLARYNGOLOGY

Prof. SALVATORE GALLINA

Prof. SALVATORE GALLINA		
SUGGESTED BIBLIOGRAPHY		
Testi consigliati R.Albera, G.Rossi- Otorinolaringoiatria Ed. Minerva Medica		
AMBIT	50705-Scienze teorico-pratiche della logopedia	
INDIVIDUAL STUDY (Hrs)	45	
COURSE ACTIVITY (Hrs)	30	
EDUCATIONAL OBJECTIVES OF THE MODULE		

Knowledge of anatomyphysiology of upper airway. Knowledge of functional and organic dysphonia and dyslalia. Knowledge of main surgical technique of larynx and deepening of swallowing and phonatory rehabilitation

# **SYLLABUS**

Hrs	Frontal teaching
3	Anatomy and Physiology upper airway
3	Functional dysphonies
3	Organic dysphonies
3	Dyslalia
5	Laryngeal cancer
3	Cordectomy and phonatory rehabilitation
5	Partial and reconstructive laryngectomy
5	Sweating rehabilitation after partial laryngectomy