Mansoura Faculty of Medicine Department of Otorhinolaryngology The Unit of Phoniatrics

Logbook of Phoniatrics

"Doctorate Training Program"

IDENTIFICATION OF TRAINEE

Surname:	
Forenames	-
Nationality	
Place and date of birth	
Address	
Date of commencement of training	
End of training	
Director of training	
(Overall responsibility	
for training program)	

(I) Theortical lectures and courses:

(A) First Part:

Course Code	Course	Attendance Percentage	Signature Instructor	Date of course completion
	Communication			
Phon 624 CS	Sciences			
Phon 624 PL	Phonetics& Linguistics			
	Advanced studies in the			
	medical field			

(B) Second Part:

Course Code	Course	Attendance Percentage	Signature Instructor	Date of course completion
Phon 624 PD	Phoniatric disorders			
PHON 624 PDTa	1- Language disorders			
PHON 624 PDTb	2- Speech disorders.			
PHON 624 PDTc	3- Voice disorders and phonosurgery.			
PHON 624 PDTd	4- Swallowing disorders.			

Communication Sciences course (Phon 624 CS)

Subject	Lecture date	Instructor Signature
(A) Anatomy and embryology of the vocal tract and related structures: 1- Anatomy of the skull and the face including the ambryology and development of these enotemical parts.	/ /	
embryology and development of these anatomical parts. 2- Anatomy of the neck and its triangles including the embryology and development of these anatomical parts.	/ /	
3- Anatomical structures of the pharynx.	/ /	
4- Anatomical structures of the lip and tongue including the embryology and their development.	/ /	
5- Anatomical structures of the palate including the embryology and their development.	/ /	
6- Detailed anatomy of the laryngeal skeleton.	/ /	
7- Detailed anatomy of the muscular system, nerve and blood supply of the larynx.	/ /	
8- The functional anatomy of the phonatory system.	/ /	
9- The macroscopic and microscopic structure of the vocal folds.	/ /	
10- The anatomical structure, embryological origin, and functional and applied anatomy of the brain including the anatomy of the vascular system.	/ /	
11- The anatomical structure, embryological origin, and functional anatomy of the brain stem (midbrain, pons, medulla, nuclei of the cranial nerves, cranial nerves).	/ /	
12- Structure of the thoracic cavity and function anatomy of the lungs.	/ /	
13- Anatomical structures of the ear, nose.	/ /	
(B) Physiology of Communication and swallowing: 1- Communication (levels, methods, function).	/ /	
2- Respiration: mechanism: types(pectoral, abdominal), role of muscles during phonation and speech and measurement of respiratory capacity.	/ /	
3- Larynx: functions and laryngeal sphincters.	/ /	
4- Larynx: theories of phonation, vocal parameters and registers.	/ /	
5- Larynx: self-regulatory mechanism and control of the laryngeal and respiratory movements.	/ /	
6- Larynx: Physiology of the posterior glottis.	/ /	
4- Cortical organization for language function: cortical areas, cerebral dominance and its evidence. And	/ /	
4- Functions of the right and left hemispheres.	/ /	
7- Hierarchy of the motor organization: UMN,LMN, extrapyramidal, vestibuloreticular, cerebellar and conceptual programming levels.	/ /	
8- Physiology of the velopharyngeal valve in speech and non-speech activities.	/ /	
9- Physiology of deglutition in adults.	/ /	

10- Physiology of deglutition in infants and development of feeding and swallowing.	/ /	
11- Physiology of the special senses with emphasis of	/ /	
hearing and taste sensations. (C) Instrumentation and electronics of		
communication and swallowing: 1- Analog electronics (principles, semiconductor devices).	/ /	
2- Digital system (principles and interfacing the analog and digital worlds).	/ /	
3- General purpose tools: organization of instrumental arrays and amplifiers.	/ /	
4- General purpose tools: microphone, tape recorders, analog to digital converters.	/ /	

Phonetics& Linguistics course (Phon 624 PL)

Subject	Lecture date	Instructor Signature
I. Phonetics: A. Articuatory Phonetics: 1-Articulators.	/ /	
2- Speech sounds: Consonants.	/ /	
3- Speech sounds: Vowels.	/ /	
4- Phonemes, syllable.	/ /	
5- Prosody.	/ /	
6- Distinctive Features and the international phonetic alphabet and symbols to imply for variations in the production of different sounds.	/ /	
B. Acoustic Phonetics: 1- Sound and sound wave, pure tone and complex tones.	/ /	
2- Characteristics of sound [Frequency (Pitch), Amplitude (Loudness), Quality], wave Analysis and spectrum analysis.	/ /	
3- Resonance of the vocal tract and hearing range and reference levels.	/ /	
4- Acoustic Theory of vowel production and formant frequencies.	/ /	
II. Linguistics: 1- Language, communication and cognition.	/ /	
2- Cognitive Development.	/ /	
3- Language and Thought.	/ /	
4- Phonology.	/ /	
5- Phonological development.	/ /	
6- Syntax and morphology.	/ /	
7- Syntactic Development.	/ /	
8- Semantics.	/ /	
9- Semantic development.	/ /	
10- Pragmatics.	/ /	
11- Pragmatic development.	/ /	
12- Pre-requisites of normal language Development.	/ /	

Phoniatric disorders course (Phon 624 PD) A- Language disorders course (PHON 624 PDTa)

A- Language disorders course (PHON 624 PD1a)			
Subject	Lecture date	Instructor Signature	
(A) Delayed language development in children: (1) Definitions, aetiology, clinical pictures and classification.	/ /		
(2) Hearing disorders (central and peripheral).	/ /		
(3) Mental retardation	/ /		
(4) Brain damaged motor handicapped child (cerebral palsy).	/ /		
(5) Autism spectral disorders (ASD).	/ /		
(6) Attention deficit hyperactive disorders (ADHD).	/ /		
(7) Specific language impairment (SLP).	/ /		
(8) Assessment protocols for delayed language development in children.	/ /		
(9) Intervention programs for delayed language development in children (counseling for families and training programs).	/ /		
(B)Dysphasia and Aphasia: (1) Classifications, language organization, symptomatology, spontaneous recovery, agnosia.	/ /		
	/ /		
(2) Assessment protocols for dysphasia and aphasia.	/ /		
(3) Intervention programs for dysphasia and aphasia.	/ /		
(C) Learning disability: (1) Disorders of reading, writing and calculating (dyslexia, dysgraphia, dyscalculia): definitions, etiology, features.	/ /		
(2) Assessment protocols for learning disabilities.	/ /		
(3) Intervention programs for learning disabilities.	/ /		

Phoniatric disorders course (Phon 624 PD) B- Speech disorders course (PHON 624 PDTb)

(A) Articulation disorders (dyslalias):		
(1) Definitions, etiology, types, factors affecting severity	/ /	
and recovery, malocclusion problems.		
(2) Intervention programs for articulation errors.	/ /	
(B) Resonance disorders: (1) Types, velopharyngeal incompetence etiology, epidemiology, problems associated with VPI.	/ /	
(2) Assessment protocols for velopharyngeal incompetence	/ /	
(3) Intervention programs for hypernasality.	/ /	
(C) Dysfluency disorders (stuttering and cluttering): (1) Definitions, theories, development, symptomatology, severity, prognosis.	/ /	
(2) Assessment protocols for stuttering.	/ /	
(3) Treatment strategies for stuttering in children and adults.	/ /	
(D) Motor speech disorders: (1) Dysartheria: Classifications, types, characteristics feature. Apraxia of speech and oral apraxia.	/ /	
(2) Assessment protocols for dysartheria, apraxia of speech and oral apraxia.	/ /	
(3) Intervention programs for dysartheria, apraxia of speech and oral apraxia.	/ /	

Phoniatric disorders course (Phon 624 PD) C- Voice disorders and phonosurgery course (PHON 624 PDTc)

(1) Physio-structural aspects and classification:	
- organic causes (congenital anomalies including sulcus glottideus and acquired causes including	/ /
endocrinopathies, dysplasia and malignant neoplasms,	
(2) organic causes: vocal fold immobility	/ /
(3) organic causes: spasmodic dysphonia	/ /
(4) MAP lesions.	/ /
(5) Non-organic (functional) voice disorders.	/ /
(6)Assessment protocols for evaluation of voice disorder	/ /
(7)Intervention programs for voice disorders: (a)Voice therapy techniques (holistic and specific).	/ /
(8)Intervention programs for voice disorders: (b) Pharmacological therapy including Botox injection.	/ /
(9)Intervention programs for voice disorders: (c) Phonsosurgery for optimum voice outcome (Extirpation endolaryngeal microsurgery, vocal fold augmentation and intracordal injections and TEP voice prosthesis)	/ /
(10)Rehabilitation of the laryngectomee.	/ /

Phoniatric disorders course (Phon 624 PD) D- Swallowing disorders course (PHON 624 PDTd)

(A) oro-pharyngeal dysphagia in children: (1) Physiological breakdown of feeding and deglutition, epidemiology, causes and abnormal feeding behaviors, clinical subtypes of feeding and swallowing disorders.	/ /	
(2) Assessment of feeding and swallowing problems in children (bed side and instrumental assessment).	/ /	
(3) Management of feeding and swallowing problems in children including management of drooling.	/ /	
(B) oro-pharyngeal dysphagia in adults: (1) Physiological breakdown of deglutition, epidemiology, causes, associated symptoms and signs.	/ /	
(2) Assessment of oro-pharyngeal dysphagia in adults (bed side and instrumental assessment).	/ /	
(3) Management of oro-pharyngeal dysphagia in adults.	/ /	

Elective course

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(II) Clinical Training Program:[I] Case-load sheet for Doctorate period:

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Case-load sheet for Doctorate period

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Case-load sheet for Doctorate period

Candidate name: Training period: / /20 - / /20

Training year (2): / /20

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Case-load sheet for Doctorate period

Candidate name: Training period: / /20 - / /20

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Case-load sheet for Doctorate period

Candidate name: Training period: / /20 - / /20

Training year (4): / /20

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[II] Performance evaluations:1) <u>Developmental Language disorders</u>:

Diagnostic	Number of cases	Performance Category (b), (s) or (i)	Signature trainer	Date
diagnostic interview of parents				
developmental questionnaires				
evaluation of verbal communication: phonetic, phonological (Arabic Articulation test - MAAT), prosodic, morphological, syntactic, semantic, and pragmatic level (Arabic language test)				
evaluation of non-verbal communication				
estimation of linguistic and general cognitive developmental stage evaluation of communication mode (oral-aural, manual, combined, total) for hearing impaired children				
estimation of behavior and attention				
neurological examination of children				
speech motor examination protocol				
oral motor examination protocol				
scaling of psychomotor, vestibular and kinesthetic development differential diagnostics of types and subtypes delayed language				
development syndromes associated with language impairment				
multilingual speech and language acquisition				
interpretation of the results of psychometric evaluations interpretation of results of occupational				
/physical therapy interpretation of results of audiological evaluation				
laboratory examinations of developmentally delayed children Interpretation of the results of Electro-				
Encephalography (EEG) CT/MRI of the brain and other radiological procedures				
other				

Rehabilitation		
initiation and coordination of		
multidisciplinary rehabilitation		
Counseling of the family for general		
language stimulation		
Language therapy for specific language		
impairment		
Language therapy for mental		
retardation		
Language therapy for autistic spectral		
disorders (ASD)		
Language therapy for attention deficit		
hyperactive disorders (ADHD)		
Language therapy for hearing impaired		
children		
habilitation of cochlear implantee		
special knowledge of cochlear implant		
technology i.e. analogous-digital,		
speech processor strategies		
Language therapy for brain damaged		
motor handicapped children (cerebral		
palsy).		
principles of augmentative		
communication methods		
principles of computerized		
rehabilitation		
Others		
Medical treatment		
general principles of drug treatment	 	
other		

 $⁽b) = basic\ knowledge;\ (s) = Practice\ under\ supervision/assistance;\ (i) = Practice\ independently.$

2) Acquired Language disorders:

Diagnostic	Number of cases	Performance Category (b), (s) or (i)	Signature trainer	Date
evaluation of verbal communication:				
phonetic, phonological, prosodic,				
morphological, syntactic, semantic,				
and pragmatic level (dysphasia test)				
examination of writing and reading skills (dysphasia test)				
evaluation of non-verbal				
communication				
estimation of linguistic and general				
cognitive state				
speech perception protocol				
speech motor examination protocol				
oral motor examination protocol				
standard neurological examination				
differential diagnosis in respect of				
various neurological diseases and				
subtypes of dysphasia				
interpretation of results of (neuro) psychological / psychometric				
examinations				
interpretation of results of				
occupational/ physical therapy				
CT/MRI of the brain and other				
radiological imaging				
Other				
Rehabilitation				
coordination of rehabilitative				
measures Counseling of the family for general				
language stimulation				
Language therapy for dysphasia				
principles of augmentative communication methods				
principles of computerized				
rehabilitation				
Others				
Medical treatment				
general principles of drug treatment				
Others				

3) <u>Learning disability disorders</u> (dyslexia and Dysgraphia):

Learning disability disorder	<u> </u>		<i>511100)</i>	
Diagnostic	Number of cases	Performance Category (b), (s) or (i)	Signature trainer	Date
psychomotor, cognitive, auditory,				
language, and academic stages of				
normal individuals of different ages				
diagnostic data collection from				
parents, teachers etc.				
estimation of linguistic, general				
cognitive and academic				
developmental stage				
evaluation of literacy: phonological				
awareness, reading, writing				
neurological examination				
diagnostics in attention deficit				
disorders				
differential diagnostics in respect of				
auditory processing disorders.				
genetics of learning disorders				
interpretation of results of (neuro)				
psychological, psychometric and				
pedagogic examinations				
Others				
Rehabilitation				
coordination of rehabilitative				
measures				
neuropsychological therapy				
principles				
principles of pedagogic training in				
dyslexic and dysgraphic pupils				
principles of computerized				
rehabilitation				
other				

4) **Speech disorders:**

Diagnostic	Number of cases	Performance Category (b), (s) or (i)	Signature trainer	Date
Diagnostic interview				
auditory/visual/palpatory examination				
phonological evaluation of speech (Arabic articulation test- MAAT)				
Evaluation of dysfluent speech, auditory perceptual protocol (verbal and non-verbal communication) (child).				
Evaluation of dysfluent speech, auditory perceptual protocol (verbal and non-verbal communication) (adult).				
Evaluation of velopharyngeal function, auditory perceptual protocol				
Classification of dysarthria				
Evaluation of dysartheric speech auditory perceptual protocol Examination of cranial nerve function				
Speech motor examination protocol				
Oral motor examination protocol				
Evaluation of velopharyngeal and laryngeal function, fiberoptic				
Classification of cleft lip/palate				
Instrumental assessment of velopharyngeal function, nasalance Objective speech motor analysis,				
acoustic				
CT/MRI and other radiology				
Other				
Rehabilitation				
coordination of rehabilitative measures				
Counseling for articulation disorders				
Family counseling for stuttered child				
Speech therapy for articulation disorders				

Speech therapy for		
stuttering/cluttering (child)		
Speech therapy for		
stuttering/cluttering (adult)		
Speech therapy for hypernasality		
Speech therapy for dysartheria		
biofeedback rehabilitation		
AAC: communicators and strategies		
computerized rehabilitation		
oral motor devices and prosthesis		
Others		
Medical treatment		
general principles of drug treatment		
Other		
Surgery		
principles of cranio-facial surgery		
principles of maxillo-oral surgery		
principles of velo-pharyngeal surgery		
understanding consequences of		
various surgical procedures on		
articulation		
Other		

5) <u>Voice disorders</u>:

Diagnostic	Number of cases	Performance Category (b), (s) or (i)	Signature trainer	Date
Diagnostic interview				
Auditory/visual/palpatory examination				
Auditory perceptual evaluation (GSLBI)				
Classify voice disorders				
Field recordings of voice production				
Indirect laryngoscopy				
Rigid video/digital laryngoscopy				
Rigid video/digital laryngostroboscopy				
Flexible transnasal video/digital laryngoscopy				
Flexible transnasal video/digital laryngostroboscopy				
Instrumental assessment of voice functions				
CT/MRI of vocal tract/larynx				
others				
Rehabilitation				
Counseling of voice hygienic measures				
Holistic voice therapy session (Smith Accent method)				
specific voice therapy techniques				
Esophageal voice rehabilitation for the laryngectomee				
voice prosthesis/electrolarynx				
others				
Medical treatment				
general principles of drug treatment in dysphonia				
basic knowledge in respect of general drug treatment influences on voice function				
basic understanding of hormonal medication				
botulinum toxin treatment				

other		
Phonosurgery/Surgery		
general principles of indications and techniques		
microlaryngoscopic vocal fold surgery		
Secondary TEP insertion		
Vocal fold injections (Botox, fat)		
understanding consequences of various surgical procedures on voice function		
others		

6) **Swallowing disorders:**

Diagnostic		Number of cases	Performance Category (b), (s) or (i)	Signature trainer	Date
diagnostic interview with relatives (adult)	patient and				
diagnostic interview with relatives (child)	patient and				
auditory/visual/palpatory examination					
clinical evaluation of swa (bedside examination)	allowing				
nutritional evaluation					
swallowing-related quali questionnaires	ty of life				
basics of the physiology swallowing including fet swallowing, neonatal swa reflex control, phase clas etc.	al allowing,				
clinical terminology of d leaking, penetration, rete regurgitation, aspiration	ntion,				
functional swallowing studies using	Child				
fiberoptics endoscope (FEES rating)	Adult				
videofluoroscopy recordings of	Child				
swallowing and interpretation of results	Adult				

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speech motor exan	nination protocol			
oral motor examination protocol				
standard neurologi	ical examination			
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neurologic dyspha				
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other				
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coordination of rel	nabilitative			
measures	1			
Swallowing	Child		Ĭ	
therapy sessions	Adult			
others				
Medical	treatment			
basic principles of	drug treatment in			
dysphagia				
oral and parenteral				
management in dy				
influence of variou				
therapy of other di				
swallowing function				
botulinum toxin tro	eatment of			
sphincter diseases				
other				
C	gowy.			
	gery			
indication for surg				
dysphagia (such as				
elevation, aerodige				
diversion, UES my				
pharyngeal-esopha	igeal			
sphincterotomy				
Indication of PEG				
understanding con				
various surgical pr				
swallowing function	on			

ATTENDANCE AT ACCREDITED COURSES AND MEETINGS

i rainee:			
	Name	Surname	Date of birth

Date and city	Course/conference/meeting	comments

The description should include information about topic of course or meeting and about its organizer. Additional copies can be made of this page if required.

CLINICAL SPECTRUM AND PATIENT GROUPS OF THE TRAINING CENTRE

Name and address of the training Centre:

Patients and disorders	Case	Case	Case
	frequency none-low	frequency medium	frequency high
Oral Language Disorders			
* Developmental			
- SLI			
- MR			
- ASD			
- ADHD			
- BDMH			
- Hearing impairment			
- Rehabilitation after Cochlear			
Implantation			
* Acquired			
- Dysphasia			
Dyslexia and Dysgraphia			
Speech disorders			
- articulation disorders			
- dysfluency disorders			
- resonance disorders			
- dysartheria/apraxia			
Voice Disorders			
- Conservative Treatment			
- Professional Voice			
- Phonosurgery/BOTOX			
- Rehabilitation of Laryngectomees			
Swallowing Disorders			
- Early-Child Feeding Disorder			
- Structural Dysphagia			
- Neurogenic Dysphagia			
others			
	1	I	l

Please mark the appropriate column by "x". Additional copies can be made of this page if required.

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SCIENTIFIC ENGAGEMENT

rrainee.			
	Name	Surname	Date of birth

Type of contribution	* Cong	gress/journal	/meeting	comn	ient
O=Original Article. P=	20000000	Dec co a dire are	۸ ــ ۸ ــ ۸ ــ ۸ ــ ۴	0-0	Charala

O=Original Article, P=Congress Proceedings, A=Abstract, S=Oral Speech, P=Poster,V=Video, C=case presentations, A= attendance of grand rounds/ thesis discussions and review articles.

Additional copies can be made of this page if required.

$\ensuremath{\mathsf{SELF}} - \ensuremath{\mathsf{EVALUATION}}$ OF SOFT SKILLS (to be filled in by the trainee)

Scale: 1 = unsatisfactory; 2 = I need further training; 3 = satisfactory; 4 = good; 5 = excellent
Name of trainee:
Name of trainer:
Training subject or period:
Date:

Self-evaluation	points comments
Specialized knowledge	
Medical knowledge	
2. Functional networks of the working place	
3. Active information seeking	
4. Participation in working place seminars	
5. Knowledge of the medico-legal aspects	
Clinical skills	
Clinical examination	
Counseling and communication	
Staff support and team dynamics	
4. Diagnostics	
5. Treatment	
6. Referral	
7. Rehabilitation	
<u>Attitudes</u>	
Attitude towards working community	
Attitude towards own work	
Attitudes to patients and their families	
4. Attitude to teaching	
5. Attitude to research	

TRAINER EVALUATION OF SOFT SKILLS (to be filled in by the trainer)

Scale: 1 = unsatisfactory; 2 = I need further training; 3 = satisfactory; 4 = good; 5 = excellent
Name of trainee:
Name of trainer:
Training subject or period:
Date:

Trainer-evaluation	points comments
Specialized knowledge	
Medical knowledge	
2. Functional networks of the working place	
3. Active information seeking	
4. Participation in working place seminars	
5. Knowledge of the medico-legal aspects	
<u>Clinical skills</u>	
1. Clinical examination	
Counseling and communication	
Staff support and team dynamics	
4. Diagnostics	
5. Treatment	
6. Referral	
7. Rehabilitation	
<u>Attitudes</u>	
Attitude towards working community	
2. Attitude towards own work	
3. Attitudes to patients and their families	
4. Attitude to teaching	
5. Attitude to research	

COMPLETION OF TRAINING

rraniee.	
Name	Surname
Place and Date of Birth	Nationality
Identity Card No.	
Date of commencement of training:	
Date of completion of training:	
Lead Training Centre	Phoniatric Unit Mansoura University Hospitals
Name of Trainer in charge	
I, the trainer in charge, certify that the r therapeutic/rehabilitative management	
Date: Signature of train	er:
I, the trainee certify that the details give therapeutic/rehabilitative management were procedures executed by memb supervised by myself.	were carried out by me personally o
Date: Signature of train	ee: