





Professional Diploma in Advanced Vestibular Science (PDAVS)

(Awarded by University of Sharjah-Recognized by MOHAP, DHA & HAAD)



Date: 6 September, 2019
Course Duration: 6 months
CME: 36 Points
Registration Fee:
AED 12,000
+ 5% VAT







COURSE DIRECTOR



Dr. Ahmed Al Amadi
MB chB, FRCS (Glasgow)
Senior ENT Consultant
& Neuro-Otologist
Associate Professor
University of Sharjah
CEO- Advanced Hearing and
Balance Centre, Dubai

COURSE COORDINATOR



Dr. Muhammed Ayas Au.D, Ph.D. F.AAA Senior Audiologist & Clinical Assistant Professor University of Sharjah

Contact Us Now! E-Mail: mohammed.ayas@uhs.ae ssi@sharjah.ac.ae www.uoscstc.ae

Course Objectives:

The aim of this advanced course is to disseminate the advances in the field of vestibular evaluation, diagnostics and rehabilitation for practising Audiologists and ENT Physicia The course will also allow the participants to acquaint themselves with the latest diagnostics vestibular methods to accurately identify and to treat the vestibular disorders.

Course Goals:

The goal of this course is to provide participants with an understanding of:

- a. How humans maintain balance / Equilibrium
- b. Disorders of balance
- Detailed Assessment of all balance related disorders
- e. Various approaches in vestibular rehabilitation

What is unique about this course?
This course provides face to face mentoring using classroom teaching methods, in addition to Clinical Attachment at the Advanced Hearing and Balance Centre in Dubai.

Target groups Audiologists, ENT Physicians, Physiotherapist

Outcome & Benefits

- □First program in the UAE designed for healthcare professiona
- □ Professional and clinical development
- □Clinical attachment/training for 6 months
- Being part of rapidly growing clinical field of practice
- □Excellent clinical and case exposure

Program

Module-1:

Focuses on basic knowledge development
- Anatomy, Physiology and pathologies of the
vestibular System and clinical based approach in
various disorders

Module-2:

Focuses on Importance of Case history, BPPV assessment, informal evaluations, Occulomotor evaluation, VhIT, Calorio test, Rotary chair tests, VEMPS, EchochG, CDP. Also focuses on specific clinical population for assessment and surgical treatment

Module-3:

Focuses on peripheral and central vestibular rehabilitation process with hands on training. Various case studies, assessment methods and treatment processes along with outcome measures



