

Health Services Academy

Announces

Certification & Diploma

AESTHETICS & REGENERATIVE MEDICINE

Leading to Masters

Health Services academy is a Degree Awarding Institute (DAI) Chartered by Federal Government under HSA (Restructuring) Act 2018 is entrusted to enhance quality of higher education in the country while improving governance & management by promoting public health through long term, short term, teaching, training and research programs.

Learning Objectives:

Standardized evidence-based, intensive training to enhance aesthetic physicians' skills, prioritizing ethical, quality healthcare and patient safety. Combines face-to-face, hands-on instruction with practical guidance on setting up an aesthetic practice.

Eligibility Criteria: MBBS

Experience Required: At least 5 years clinical working experience including 12 months of house job

Duration of Certification Program: 6 months

Duration of Post Graduate Diploma: 1 year that may progress to Masters (2 years)

Course Content:

- ✓ Basic Principles of Aesthetics & Regenerative Medicine
- ✓ Applied Skin & Facial Anatomy
- ✓ Aging aspects
- ✓ Applications of Botulinum Toxin
- ✓ Laser & Light sources applications
- ✓ Application of Energy based Devices
- ✓ Chemical peels & Dermaceuticals
- ✓ Facial Implants
- ✓ Complication handling
- ✓ Trichology & Hair
- ✓ Phlebotomy
- ✓ Advancement in Aesthetics & Regenerative Medicine
- ✓ Patient Safety guidelines & safe waste disposal

Honorary



Brig. (PROF) Asher Ahmed
Mashhood
HEAD OF DEPARTMENT DERMATOLOGY
CMH RAWALPINDI



Dr. Shumaila Khan
Aesthetic Physician



Dr. Samina Mohsin Khan
Aesthetic Physician



Prof. Muhammad Mustehsan
Bashir
Professor of Plastic Surgery, King Edward Medical
University (KEMU), Lahore



Dr. Laila Hassan
Aesthetic Physician



Dr. Samina Sohail
Aesthetic Physician

For Information:

Course Director: 03215016396

www.hsa.edu.pk

Health Services Academy

Prime Minister Health Complex,

Park Road, Chak Shahzad, Islamabad

Last date of Admission form submission-30th June 2023