



آغا خان یونیورسٹی
THE AGA KHAN UNIVERSITY

Organized by: Section of Urology, Department of Surgery
in collaborations with
Pakistan Association of Urological Surgeon and
SAUS (SAARC) Association of Urology



CERTIFICATE COURSE IN URO ONCOLOGY

Delivered via Zoom and Workshops

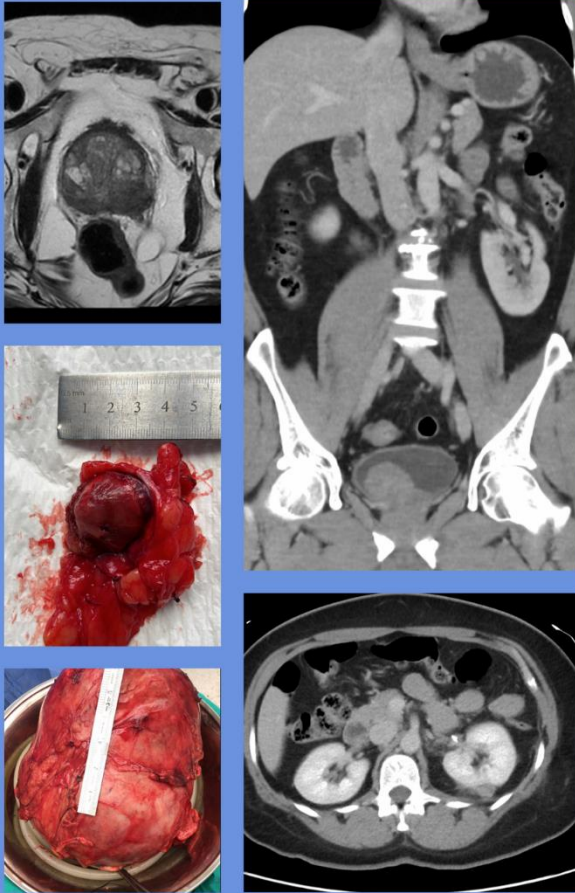
Course Director

Prof. Hammad Ather
Endowed Professor of Urology and Consultant
Urologist,
Aga Khan University

Register Here

Only registered participants will get the
zoom link to the course

Register Now:



MODULES

Module 1 – NMI urothelial cancer
Module 2 – MI urothelial cancer
Module 3 – Upper tract Urothelial cancers
Module 4 – Small kidney cancers
Module 5 – Advanced kidney cancers

Module 6 – Organ confined prostate cancers
Module 7 – locally advanced and m PC
Module 8 – Testicular cancer
Module 9 – Penile cancer
Module 10 – Hands On Workshop

Department- Surgery / CME Activity Code-1012102 / Oct 2024 – Sept 2025
Aga Khan University is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

"Certificate Course in Uro Oncology"

The ACCME designates this live educational activity for a maximum of **104** credit hours of AMA PRA category 1 credit™.

The CPE office, speaker, faculty, staff and all individuals connected to this activity confirm that they do not have any financial relationship with proprietary entities, producing, marketing, re-selling or distributing healthcare goods or services consumed or used on patients in the past 24 months.



WHO SHOULD ATTEND

- Urologists
- Senior urological trainees seeking uro-oncology specialization

For Queries:
Farhan Imran
021-3486 1148
farhan.imran@aku.edu

Certification course in Uro oncology

Jointly sponsored by Aga Khan University and PAUS

Starting date Oct 5th, 2024

Course Director:

Hammad Ather, Endowed Professor of Urology and Consultant Urologist, Aga Khan University

Course coordinators:

Zeeshan Aslam, Consultant Urologist UK

Wajahat Aziz, Assistant Prof. Pakistan

Faculty Trainers and Lecturers:

Distinguished national and international faculty from around the world.

Course Overview:

The uro-oncology certification course is meticulously designed for urologists and senior urological trainees who aspire to specialize in uro-oncology or have a keen interest in treating urological cancers. Spanning one year, the course includes fortnightly Zoom interactions. It features nine comprehensive modules dedicated to various urological cancers, with a tenth module focused on enhancing surgical skills in urologic cancer surgery.

Workshops and Practical Training:

This course offers practical, hands-on training tailored for senior trainees seeking to acquire advanced surgical skills and for consultants aiming to refine their expertise in uro-oncological surgery. Participants will engage extensively in performing various surgical techniques using VR simulators and biological tissues. The course is structured to provide a relaxed yet rigorous learning environment, with each session starting with a video presentation by an expert trainer, followed by a practical skills session. The curriculum emphasizes both laparoscopic and open surgical techniques.

Interactive Learning and Evaluation:

The culmination of each module involves real-life case discussions and a post-test to evaluate understanding and proficiency. Enrollment is limited to 20 participants to ensure personalized attention and an optimal learning experience. Upon successful completion of the course, which includes maintaining 80% attendance in interactive sessions, passing all module post-tests, and actively participating in workshops, participants will be awarded an AACME certification at a ceremony in November 2025.

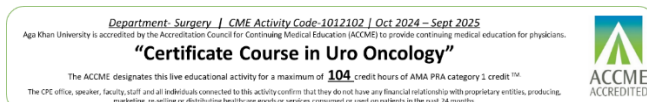
This certification course promises an enriching educational journey, blending theoretical knowledge with practical expertise, designed to elevate the practice of uro-oncology to new heights.

Learning Objectives:

Upon completion of this activity, participants will be able to:

1. Understand the biology, diagnostic algorithm and staging of urologic cancer
2. Able to explain pros and cons of various management options in localized/ organ confined urologic cancers at initial presentation
3. Demonstrate the optimal management of oligometastatic prostate, bladder, and renal cancer.
4. Devise strategy to manage metastatic cancer which is patient specific
5. Understand the concepts of immunologic treatment of kidney, prostate and bladder cancer
6. Understand the concepts, common side effects and contra indication of systemic therapy and radiation in the management of urologic cancer.
7. Understand the principles of open, laparoscopic and RA assisted surgical management of urologic cancers

Accreditation:



Fee: USD 300 or PKR 84000/-
(80,000 fees + 4000 SST)