



PUBLIC HEALTH OFFICERS AND TECHNICIANS' COUNCIL, KENYA

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NAIROBI

PHOTC PROFESSIONAL EXAMINATIONS TIMETABLE-AUGUST 2025 SERIES

EXAMINATION CENTRE: KENYA MEDICAL TRAINING COLLEGE - NAIROBI

MONDAY 25TH TO THURSDAY 28TH AUGUST 2025

DATE	TIME	
	9:00am -12:00 pm	2:00pm -5:00 pm
Monday 25th August 2025	Rehearsal (Mandatory to all candidates)	Paper I Built Environment & Public Health Engineering.
Tuesday 26th August 2025	Paper II General Public Health practice and Community Health	Paper III Food Science and Inspection
Wednesday 27th August 2025	Paper IV Spot Evaluation	
Thursday 28th August 2025	Paper V Oral/ Practical Evaluation	

Public Health Officers and Technicians Council.

PHOTC Examination areas of coverage

Classification	Areas Covered
1. Public Health Engineering	<ul style="list-style-type: none"> • Water Sanitation and Hygiene. • Liquid waste Management. • Solid Waste Management. • Conservancy. • Drainage and plumbing. • Pollution Control.
2. Community Health	<ul style="list-style-type: none"> • Epidemiology and biostatistics. • Prevention and Control of diseases. • Communicable diseases. • Non-communicable diseases. • Entomology, Pest and Pest Management. • Occupational Health and Safety. • Immunization. • Disaster management and response. • Primary Health Care. • Parasitology. • Community strategy. • Health promotion.
3. General Public health	<ul style="list-style-type: none"> • Port Health. • Principles of Environmental Health. • Public Health Law and Practice. • Management and professional ethics. • Health project management.
4. Built Environment and Sanitation.	<ul style="list-style-type: none"> • Building Construction and Technology. • Quantity survey. • Land Survey. • Technical Drawing and Plan Approval. • Environmental Health Impact assessment. • Building science and materials. • Ventilation and lighting. • Preventive maintenance. • Land Development and settlement.
5. Food Science and Inspection	<ul style="list-style-type: none"> • Community Nutrition. • Food Science and inspection • Food hygiene and Safety. • Anatomy and physiology of food animals. • Meat Pathology and inspection.
6. Practical Evaluation	<ul style="list-style-type: none"> • Property Inspection and report writing. • Spot and Oral Evaluation.

