FETP Logic Model

Inputs

Political support in the national health system

Advisory committee

Staff

Applicants

Certification process

Career plan/track

Logistics

Financial resources

International political support from TEPHINET WHO, CDC, etc.

Technical Assistance

Processes

Student recruitment

Field site support

Curriculum

Competency-based training

Coursework

Fieldwork

Core learning activities
Training through service

Student assessments

Supervisor assessments

Outputs

Competent graduates

Public health services

Emergency response: disease outbreaks and natural disasters Surveillance: analysis, design, implementation, evaluation Public health assessments Planning, implementing and evaluating interventions

Recommendations for local/provincial health services, MOH, and other agencies

Communications

Epidemiology bulletin National and international presentations Publications

Outcomes

Increased number of field epidemiologists in the public health workforce

Increased capacity for timely, effective public health event investigation and response

More timely event detection and effective use of public health data through an improved disease surveillance system

Increased use of evidence-based recommendations in public health decisionmaking and policies

Improved epidemiology partnerships and networks