**FOM 3213 Tropical Infectious Diseases 5 Weeks**

Course description:

This course introduces students to the common tropical infectious disease, their aetiology, epidemiology, pathogenesis and pathology, the chemotherapeutic agents used for treatment of these diseases and the control of these diseases.

Expected outcomes

By the end of this course students are expected to have exposed to the common tropical infectious diseases, their aetiology, epidemiology, pathogenesis and pathology, the chemotherapeutic agents used for treatment of these diseases and the prevention and control of these diseases.

Course Objectives:

8. List the common Tropical Infectious diseases

9. List the etiological agents associated with these diseases.

10. Describe their pathogenesis and pathology

11. Explain the scientific basis of their respective investigative procedures

12. Discuss prevention and control of tropical infectious diseases

Content Outline/ Content:

• Common Tropical Infections

• Natural history of tropical infectious diseases

• Investigations

• Prevention for individuals, families & communities

Delivery methods:

Tutorials, Problem based learning, Self directed learning, Clinical exposure, Skills training

Practicals, Morbid Pathology

The methods of assessment

Structured questions, Multiple choice questions, Short answer questions, Stipple chase practical examinations, Practical gross and microscopical examinations

Duration of the course: 5 weeks Contact hours/ credit units: 75CH= 3CU

Resources available to assist in teaching:

Library, Book bank, Laboratory, Museums for pathology pots, Postmortem examination, Microscopes

Infrastructure available:

Lecture rooms, Library space, Laboratories, Office space, Mortuary

Teaching staff:

|  |  |  |  |
| --- | --- | --- | --- |
| **NAME** | **QUALIFICATIONS** | **EMPLOYER** | **FULL TIME/PART TIME** |
| Lynnette Kyokunda Tumwine | MBChB, M.MED | MAK | FULL TIME |
| Henry Kajumbula | MBChB, M.MED | MAK | FULL TIME |
| Emmanuel Othieno | MBChB, M.Sc | MOH | PART TIME |
| Florence Najjuka | MBChB, M.Sc | MAK | PART TIME |
| Elizabeth Sentongo | MBChB, M.Sc | MAK | FULL TIME |
| Hakim Sendagire | MBChB, M.Sc, PhD | MAK | FULL TIME |
| Beatrice Acha | BDS | MAK | FULL TIME |
| Paul Waako | MBChB, MSC, PhD | MAK | FULL TIME |
| Celestino Obua | MD, MSc, PhD | MAK | FULL TIME |
| Dan Kibuule | B. Pharm, MSc. | MAK | FULL TIME |
| Jackson Mukonzo | B. Pharm, MSc. | MAK | FULL TIME |
| Ronald Kiguba | B. Pharm, MSc. | MAK | FULL TIME |
| Hindum Lanyero | BDS | MAK | FULL TIME |
| Godfrey Bbosa | B. Vet Medicine, M.Sc | MAK | FULL TIME |
| Norah Mwebaza | MBChB, MSc | MAK | FULL TIME |
| Martin Kalyemenya | MBChB, M.MED | MOH | PART TIME |
| Joseph Turyabahika | MBChB, M.MED | MAK | FULL TIME |
| Nsereko- Mukasa | MBChB, M.MED | MAK | FULL TIME |
| Sylvester Onzivua | MBChB, M.MED, Dip For.  Path | MAK | FULL TIME |