

Laboratory and Small-Group Tutorials 2015

- Laboratory sessions and small group tutorials are held from 1:30 pm to 3:00 pm Tuesday through Friday during weeks 1, 2, 4, 6, 7, 8 and Monday through Thursday during week 3. Participants are divided into four groups of nine each (Groups A, B, C, D). Groups will remain the same throughout the duration of the course.
- **Small group tutorial:** format is 4-5 cases to stimulate discussion on the area at hand and elicit question asking from participants. Scope: highlight important basic concepts and discuss difficult and misunderstood topics.
- **Laboratory sessions:** will allow participants to familiarize with microscopy identification of parasites and fungal diseases. Handouts and microscopes will be provided during each session for guided self-study of specimens and slides. No food allowed at laboratory sessions. Please bring white coat or scrubs.
- A **malaria workshop** will take place during week 3. For that purpose group distributions will be different and sessions will take place from Monday through Thursday. Participants will be divided based on clinical rounds groups for that entire week. Please await further instructions. Each malaria workshop will begin at 10:00 am and finish by 3:00 pm.
- Please be ready **10 minutes early** at Patrucco-Gorgas room since some of the labs are held at the University campus (UPCH, 5 to 10 minutes walk). A student will guide you to the session location.

Week 1: Tue Jan 27 – Fri Jan 30

- | | <u>Location</u> |
|---|----------------------|
| • SGT 01 Radiology (P. Legua) | IMT - Lecture room |
| • LAB 01 Parasites 1 (M. Prochazka / M. Montes) | UPCH – Pharm Lab |
| • LAB 02 Malaria 1 (K. Torres) | UPCH - Histology Lab |
| • LAB 03 Filariasis (D. Freedman) | IMT - Immunology |

Week 2: Tue Feb 03 – Fri Feb 6

- | | |
|---|----------------------|
| • SGT 02 Tuberculosis (G. Henostroza) | IMT - Gorgas room |
| • SGT 03 HIV Clinical (M. Swancutt) | IMT - Lecture room |
| • LAB 04 Parasites 2 (M. Prochazka / M. Montes) | UPCH – Pharm Lab |
| • LAB 05 Malaria 2 (K. Torres) | UPCH - Histology Lab |

Week 3: Mon Feb 9 – Thu Feb 12

- | | |
|---|----------------------|
| • SGT 04 DR-Tuberculosis (C. Seas) | IMT - Gorgas room |
| • SGT 05 Cestode Disease (P. Legua) | IMT - Lecture room |
| • LAB 06 Malaria Workshop (E. Kokoskin) | UPCH - Histology Lab |
| • LAB 07 TB diagnostics (C. Zamudio) | IMT - TB Unit |

Week 4: Tue Feb 17 – Fri Feb 20

- | | |
|---|--------------------|
| • SGT 06 Antiretrovirals (M. Montes) | IMT - Immunology |
| • LAB 08 Parasites 3 (M. Prochazka) | UPCH – Pharm Lab |
| • LAB 09 Leish/Tryps (B. Valencia / C. Náquira) | IMT - Lecture room |
| • LAB 10 Entomology (E. Perez) | IMT - Gorgas room |

Week 6: Tue Mar 03 – Fri Mar 06

- | | |
|---|---------------------|
| • SGT 07 Jaundice (P. Legua) | IMT – Lecture room |
| • SGT 08 Antiparasitics (A.C. White) | IMT - Gorgas room |
| • SGT 09 PPE training (M. Montes – F. Jacqueroiz) | IMT – IMT |
| • LAB 11 Poisonous Animals (C. Maguiña) | IMT - Aula Maestría |

Week 7: Tue Mar 10 – Fri Mar 13

- | | |
|---|----------------------|
| • SGT 10 Epidemiology (L. Otero) | IMT - Immunology |
| • SGT 11 Pre-Travel cases (NAMRU Faculty) | IMT - Lecture room |
| • LAB 12 Parasites 4 (M. Prochazka / M. Montes) | UPCH – Pharm Lab |
| • LAB 13 Fungi (E. Neyra) | UPCH - Histology Lab |

Week 8: Tue Mar 17 – Fri Mar 20

- | | |
|---|---------------------|
| • SGT 12 Post-travel cases (NAMRU Faculty) | IMT - Gorgas room |
| • SGT 13 Childhood Malnutrition (T. Ochoa) | IMT – Aula Maestría |
| • SGT 14 Diagnosis & Treatment of Malaria (E. Bottieau) | IMT - Lecture room |
| • LAB 14 Final review (M. Prochazka / M. Montes) | UPCH – Pharm Lab |