

- Laboratory sessions and small group tutorials are held from 1:15 pm to 2:45 pm Monday through Thursday every week. 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 with the exception of weeks 3 and 5 (please await specific instructions).
- 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 from 10 am until 3:00 pm. 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 2:45 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.
- Hands-on Lab Sessions will be held on week 5, Mon-Wed only. Group distributions will be by clinical groups.

Week 1: Mon January 30 – Thu February 02

- | | | <u>Location</u> |
|----------|---|--------------------|
| • LAB 01 | Parasitology Intro (M. Prochazka / M. Montes) | IMT - Immunology B |
| • LAB 02 | Malaria 1 (D. Martinez) | UPCH - Pharm Lab |
| • LAB 03 | Filariasis (D. Freedman) | IMT - Immunology A |
| • LAB 04 | TB diagnostics (C. Zamudio) | IMT - TB Unit |

Week 2: Mon February 06 – Thu February 09

- | | | |
|----------|--|--------------------|
| • SGT 01 | Clinical Tuberculosis (G. Henostroza) | IMT - Immunology A |
| • SGT 02 | HIV Clinical (M. Swancutt) | IMT - Lecture room |
| • LAB 05 | GI Protozoans (M. Prochazka / M. Montes) | IMT - Immunology B |
| • LAB 06 | Malaria 2 (D. Martinez) | UPCH - Pharm Lab |

Week 3: Mon February 13 – Thu February 16

- | | | |
|----------|--------------------------------|--------------------|
| • SGT 03 | DR-Tuberculosis (C. Seas) | IMT - Immunology A |
| • SGT 04 | Radiology (P. Legua) | IMT - Lecture room |
| • LAB 07 | Malaria Workshop (E. Kokoskin) | IMT - Immunology B |
| • LAB 08 | Trypanosomes (C. Náquira) | UPCH - Pharm Lab |

Week 4: Mon February 20 – Thu February 23

- | | | |
|----------|---|--------------------|
| • SGT 05 | Antiretrovirals (M. Montes) | IMT - Immunology A |
| • SGT 06 | Diseases of Asia (D. Warrell) | IMT - Lecture room |
| • SGT 07 | Antiparasitics/no malaria (A.C. White) | IMT - Library |
| • LAB 09 | Other protozoans (M. Prochazka/D. Martinez) | IMT - Immunology B |

Week 5: Mon February 27 – Wed March 1

- | | | |
|----------|--------------------------|--------------------|
| • LAB 10 | Hands-on Lab (Lab Staff) | IMT - Lecture room |
|----------|--------------------------|--------------------|

Week 6: Mon March 6 – Thu March 09

- | | | |
|----------|------------------------------------|--------------------|
| • SGT 08 | Cestode Disease (P. Legua) | IMT - Lecture room |
| • SGT 09 | Jaundice (F. Mejia) | IMT - Gorgas room |
| • SGT 10 | STIs (J. Marrazzo) | IMT - Immunology A |
| • LAB 11 | Nematodes (M. Prochazka/M. Montes) | IMT - Immunology B |

Week 7: Mon March 13 – Thu March 16

- | | | |
|----------|--|--------------------|
| • SGT 11 | Childhood Malnutrition (T. Ochoa) | IMT - Lecture room |
| • LAB 12 | Fungi (E. Neyra) | UPCH - Pharm Lab |
| • LAB 13 | Cestodes/Trematodes (M. Prochazka/M. Montes) | IMT - Immunology B |
| • LAB 14 | Poisonous Animals (C. Maguiña) | IMT - Gorgas |

Week 8: Mon March 20 – Thu March 23

- | | | |
|----------|---|--------------------|
| • SGT 12 | Epidemiology (L. Otero) | IMT - Immunology A |
| • SGT 13 | Travel Cases (W. Campbell) | IMT - Gorgas room |
| • SGT 14 | Malaria Cases (E. Bottieau) | IMT - Lecture room |
| • LAB 15 | Final review (M. Prochazka / M. Montes) | IMT - Immunology B |