REVISED 'topics/themes' within all modules

for Re-structured MSc Tropical Disease Biology 2022-23

Autumn/Winter Semester 1

(Winter/Spring) Semester 2













20 credit (Core)

Trop700 -'Scientific and Professional

(to cover examples of vectors of disease, and parasitic, viral, bacterial & fungal diseases + snakebite as NTDs)







20 credit (Core)

• Trop707 - 'Biology of Tropical Health, Pathogens and Vectors of Disease'

(to cover examples of vectors of disease, and parasitic, viral, bacterial & fungal diseases + snakebite as NTDs)

20 credit (Core)















Skills in Tropical Disease Biology'







Trop705 - 'Research Methods in Tropical Disease Biology'

(to cover examples of vectors of disease, and parasitic, viral, bacterial & fungal diseases + snakebite as NTDs)

20 credit - (optional) - students choose ONE module here...

- 714 Epidemiology & Control of Tropical Pathogens (may include examples of vectors, & parasitic, viral, bacterial, fungal diseases, snakebite as NTD);
- 715 Applied Bioinformatics (may include examples of vectors, parasitic, viral, bacterial & fungal diseases + snakebite as NTDs);

20 credit - (optional) - students choose ONE module here...

- 722 Vector Population Biology & Control (may include examples of vectors transmitting parasitic, viral, bacterial diseases);
- 723 Key Aspects in Molecular and Cellular Biology of Pathogens and Vectors (may include examples of vectors, parasitic, viral, bacterial & fungal diseases + snakebite as NTDs);

20 credit - (optional) - students choose ONE module here...

- 727 Applied Statistics for Health Research (may include examples of vectors, parasitic, viral, bacterial & fungal diseases + snakebite as NTDs);
- 728 Immunology of Tropical Diseases (may include examples of parasitic, viral, bacterial & fungal diseases + snakebite as NTDs)













