SARSCOV2B4B 2022 Timetables:

This course will have four hour sessions twice a week. There will be sessions in **two** time zones. Note, each session for **Oceania and Asia**; and **Latin America and Africa**; will run in the same block of time, but with regional time differences.

Group	Time Asia	Time Oceania	Time Africa	Time Latin America
Time Zone	UTC +7 ICT	UTC +13 NZDT	UTC +2 CAT	UTC -3 ARG
Day of Running	Tuesdays Thursdays	Tuesdays Thursdays	Tuesdays Thursdays	Tuesdays Thursdays
Time of Running In Region	12h00-16h00	18h00-22h00	14h00-18h00	9h00 -13h00
Time UK GMT	5h00-9h00	5h00-9h00	12h00-16h00	12h00-16h00

To register for the course Zoom, you will need to select the respective time zone session by clicking it below:

Asia and Oceania Session

Africa and Latin America Session

Please use the same email address as you used to register for the course. Your Zoom link and invite will not come immediately, it will be available ~two days after you register. Please check for spam after these two days to be sure you receive your zoom link.

You only need to register and attend ONE of the sessions, that which corresponds to your own time zone.

Date	Topic	Trainers			
31 Oct - 4 Nov 2022 Introduction Week					
Day 1	Get to know your classroom and assistants	Core Team			
Day 2	Learn how to use moodle and make a classroom bio	Core Team			
7-11 Nov 2022 Module 1: Introduction to Notebooks & Unix command line					
Day 1	Notebooks and Unix - Part 1	Progress Dube Leigh Jackson			
Day 2	Notebooks and Unix - Part 2				
14-18 Nov 2022 Module 2: Data QC and Consensus sequences					
Day 1	Data QC and Consensus Part 1	Paul Oluniyi Ariel Amadio John Juma Varun Shammana			
Day 2	Data QC and Consensus Part 2				
21-25 Nov					
Module 3: Variant Lineage Identification					
Day 1	Variant Lineage Identification Part 1	Idowu Olawoye Nicholas Bbosa John Juma Johan F Bernal			
Day 2	Variant Lineage Identification Part 2				
28 Nov - 2 Dec 2022 Module 4: Data sharing and interpretation					
Day 1	Data sharing and interpretation Part 1	Una Ren Zahra Waheed Marcela Suarez Esquivel			
Day 2	Data sharing and interpretation Part 2				