

# February 2021

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Onboarding Call & Workspace Intro	1 Data Profiling & Study grouping	2 1. MB CLASS 2. DD CLASS	3 GE CLASS CS CLASS	4 TE CLASS SP CLASS	5 Extra workshop day Team day	6 Office hour with HackBio
7	8	9 1. MB CLASS 2. DD CLASS	10 GE CLASS CS CLASS	11 TE CLASS SP CLASS	12 Extra workshop day Team day	13 Office hour with HackBio
14 Update day	15	16 1. MB CLASS 2. DD CLASS	17 GE CLASS CS CLASS	18 TE CLASS SP CLASS	19 Extra workshop day Team day	20 Office hour with HackBio
21	22	23 1. MB CLASS 2. DD CLASS	24 GE CLASS CS CLASS	25 TE CLASS SP CLASS	26 Extra workshop day Team day	27 Office hour with HackBio
28 Meetup day Update day						

# N/B:

## TIME

Class 1:  
Class 2:

All time zones are in GMT+1

## OFFICE HOURS

You can request an office hour with the student advisor. HackBio also organizes different social events to encourage networking amongst fellows

## INQUIRIES

Send all inquiries to:  
[contact@thehackbio.com](mailto:contact@thehackbio.com)  
[hackbio2020@gmail.com](mailto:hackbio2020@gmail.com)

GE: Genomics | MB: Molecular Biology| DD: Drug development| CS: Programing for life science| TE: Transcriptomics and Epigenetics| SP: Statistics and Probability.

# March 2021

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 Data and Profiling Paper set distribution	2 Help Day	3 Career mentorship day: Guest	4	5 Presentation	6 Office hour with HackBio
7	8 Data and Profiling Paper set distribution	9 Help Day	10 Career mentorship day: Mock Interview	11	12 Presentation	13 Office hour with HackBio
14	15 Data and Profiling Paper set distribution	16 Help Day	17 Career mentorship day: Mock Interview	18	19 Presentation	20 Office hour with HackBio
21	22 Data and Profiling Paper set distribution	23 Help Day	24 Career mentorship day: Guest	25	26 Presentation	27 Office hour with HackBio
28	29 Gym Awards	30	31			

**N/B:**

## IMPORTANT

There is a presentation of results at the end of every week.

## CAREER

All fellows must go through the mock interview, except there is a cogent reason not to. It is a formal virtual interview session you must prepare

for

## PAPERS

New papers are sent in by our instructors. Quickly review papers and ask for software/hardware help on Tuesdays.

# April 2021

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 Data profiling	2 Investigator meetup and research sign	3 Office hour with HackBio
4	5 Sci-Comm Session	6	7	8	9 Progress report	10 Office hour with HackBio
11	12	13	14	15	16 Progress report	17 Office hour with HackBio
18	19 Data day	20 Software day	21 Database & Web day	22	23 Progress report (Preprint inclusive)	24 Office hour with HackBio
25	26 Sci Comm Challenge	27	28	29	30 Graduation and awards ceremony	

## N/B:

### IMPORTANT

By the end of this month, a publication preprint is a requirement for receiving your certificate

### SPECIAL DAYS

You have the opportunity to showcase your data, databases, websites, and other products from your research.

### EMPTY DATES

You are free to schedule team meetups and interesting events.