

PROGRAMME SCHEDULE

Click on the event title to register

APRIL

30 FRI SHEILA JASANOFF
Control, Consensus, Chaos: The Global Response to the Pandemic
6:30 PM LECTURE | 8:00 PM TUTORIAL

MAY

1 SAT GAUTAM MENON
Why and How Should We Model Infectious Diseases?
6:30 PM LECTURE | 8:00 PM TUTORIAL

2 SUN LENA BUI in conversation with FREDRIC KECK
Where Birds Dance Their Last
5:00 PM SCREENING & DISCUSSION

SYLVIE BRIAND
Contemporary Face of Epidemics and Pandemics: Dealing With the Infodemic
6:30 PM LECTURE

7 FRI JYOTI JOSHI
Antimicrobial Resistance: The Pandemic in the Shadows
6:30 PM LECTURE | 8:00 PM TUTORIAL

8 SAT DORA VARGHA
After the End of Epidemics: A Cold War View
6:30 PM LECTURE | 8:00 PM TUTORIAL

9 SUN MATT ADAMS
Creating Interactive Art About Pandemics
2:00 PM - 3:00 PM MASTERCLASS

14 FRI CHITRA PATTABIRAMAN
Identifying Variants of SARS-CoV-2 in India: What Does It Mean for Prevention and Control of the Pandemic?
6:30 PM LECTURE | 8:00 PM TUTORIAL

15 SAT SHREYA CHAKRABORTY
Google Search Trends As A Tool for Surveillance
10:00-12:00 PM WORKSHOP

TACTICAL TECH | LOUISE HISAYASU
Keep Calm and Spot the Design Tricks
2:00 PM-3:30 PM WORKSHOP

DAVID ARNOLD
Science and Seeing: The Visual Technology of Contagion in 19th Century India
6:30 PM LECTURE | 8:00 PM TUTORIAL

16 SUN SHREYA CHOWDHURY AND SHREYAS JOSHI
Fighting the Pandemic with Swords and Magic
10:00 AM-12:00 PM WORKSHOP

TACTICAL TECH | MUHAMMAD RADWAN
Information...It's Complicated
2:00 PM-3:30 PM WORKSHOP

ARTHUR PRATT in conversation with DAVID HEYMANN
Survivors
5:00 PM SCREENING & DISCUSSION

GEORGE LOMONOSOFF
Contagium Vivum Fluidum: Plant Viruses From Adversaries to Allies
6:30 PM LECTURE | 8:00 PM TUTORIAL

21 FRI ACHAL PRABHALA
Everything You Wanted To Know About Non-Western Covid Vaccines But Were Afraid To Ask
6:30 PM LECTURE | 8:00 PM TUTORIAL

22 SAT SAURABH NANDEDKAR
Creating Computer Viruses
10:00 AM WORKSHOP

ROBERT GOOD
2020 Vision: Making Sense of 24 X 7 Online News
2:00 PM - 3:30 PM MASTERCLASS

ADIA BENTON
Detect, Investigate, Diagnose: Configuring Care in the Context of AIDS and Ebola Epidemics
6:30 PM LECTURE | 8:00 PM TUTORIAL

23 SUN RANJIT KANDALGAONKAR
Drawing (from) the Bombay Plague
10:00 AM - 1:00 PM WORKSHOP

THEJASWI UDUPA
Knowledge Transmission: A Quiz on Contagions
2:00 PM EVENT

MARIAM GHANI in conversation with RASHMI SAWHNEY
Dis-Ease
5:00 PM SCREENING & DISCUSSION

ANANYA KABIR
Contagion and Electricity: Two Ways of Talking About Connection in Dance
6:30 PM LECTURE | 8:00 PM TUTORIAL

26 WED DAMON CENTOLA
The Network Dynamics of Social Change
6:30 PM LECTURE | 8:00 PM TUTORIAL

28 FRI GAGANDEEP KANG
COVID-19 Vaccines: Present and Future
6:30 PM LECTURE | 8:00 PM TUTORIAL

29 SAT ANAIS TONDEUR
The Shape of A Laugh
2:00 PM - 3:00 PM MASTERCLASS

CHRISTOS LYTERIS
Plague and the Emergence of Epidemic Photography
6:30 PM LECTURE | 8:00 PM TUTORIAL

30 SUN RASAGY SHARMA AND SRIHARSHA DEVULAPALLI
Contagious Cartography
10:00-1:00 PM WORKSHOP

HANNAH CHHOA HOWARD
Covid-19 Vaccines: Telling the Story
2:00 PM - 3:30 PM WORKSHOP

T JAYASHREE in conversation with VIKRAM DOCTOR
A Human Question
5:00 PM SCREENING & DISCUSSION

GIRISH SHAHANE
The Art of Pandemics
6:30 PM LECTURE | 8:00 PM TUTORIAL

JUNE

4 FRI UMA RAMAKRISHNAN
One Health
6:30 PM LECTURE | 8:00 PM TUTORIAL

5 SAT GABRIELA A. Z.
Visualising the Virus
10:00 AM - 1:00 PM WORKSHOP

BENGALURU ONEHEALTH CITY CONSORTIUM AND THE ECHO NETWORK
Decoding OneHealth
2:00 PM - 4:00 PM WORKSHOP

CHINMAY TUMBE
The Age of Pandemics, 1817-1920: How They Shaped India and the World
6:30 PM LECTURE | 8:00 PM TUTORIAL

6 SUN DANIEL RICHARDSON
How Ideas and Behaviours Spread Through a Crowd
4:00 PM - 5:00 PM EVENT

MICHAEL BRESALIER
Contagion Across Species: Global Histories and Ecologies of Zoonotic Diseases
1:00 PM LECTURE | 3:00 PM TUTORIAL

11 FRI SABRINA SHOLTS
Working Together For Public Education On Pandemic Risks: The Scientific Collaboration Of The Smithsonian's Outbreak Exhibit
6:30 PM LECTURE | 8:00 PM TUTORIAL

12 SAT ROBERT KOCH INSTITUTE
Walkthrough of the Museum and Public Health Visiting Centre at the Robert Koch Institute
4:00 PM - 5:00 PM EVENT

MADHAV MARATHE
Real-Time Contagion Science in the 21st Century: The Role of Data and Computing
6:30 PM LECTURE | 8:00 PM TUTORIAL

13 SUN SARAH CRASKE
THERIAK: Behind the Scenes in a Lab
2:00 PM - 3:30 PM MASTERCLASS

OWEN GOWER
The Early History of Vaccination: A Guided Tour of Dr Jenner's House
5:00 PM - 6:00 PM EVENT

JEREMY FARRAR
Science, Innovation and Society: What Have We Learnt From the Covid-19 Pandemic?
6:30 PM LECTURE