

## TRIALS Workshop 3

22 to 25 August 2022



NUS | Law

Training Initiative for Asian Law &amp; Society Scholars [ TRIALS ]

Centre for Asian Legal Studies  
Faculty of Law

*TRIALS Workshop 3 Faculty and Participants*

Workshop 3 of the Training Initiative for Asian Law & Society Scholars (TRIALS) took place on 22-25 August 2022 at the NUS Faculty of Law Bukit Timah Campus. The TRIALS program, supported by a major grant from the Henry Luce Foundation, is directed by Associate Professor Lynette Chua (NUS Law) and SUNY Distinguished Service Professor Emeritus David Engel (State University of New York, Buffalo School of Law). It aims to train the next generation of Asian law and society scholars with mentoring and training in research methodologies, scholarly writing, preparation of manuscripts for publication, and career planning.

The TRIALS directors selected 10 advanced graduate students and junior faculty members from more than 70 applicants from numerous Asian countries, the US, the UK, Europe, Australia, New Zealand, and elsewhere in the world. They also invited three guest faculty: Associate Professor Sida Liu, (University of Toronto/University of Hong Kong), Associate Professor Rohit De (Yale University) and Professor Arzoo Osanloo (University of Washington). Over a period of four days, the participants had one-on-one manuscript discussion sessions with TRIALS faculty and presented their manuscripts at the workshop. TRIALS faculty delivered lectures on Asian law and society topics and conducted sessions on career development, fieldwork, writing, and publishing.

Workshop 4 will take place on 9-12 January 2023. The call for applications for Workshop 5 and 6 will be circulated in mid-January 2023.

For more information on TRIALS, please visit: <https://law.nus.edu.sg/cals/training/trials/>

For the list of TRIALS 3 workshop faculty and participants: <https://law.nus.edu.sg/cals/wp-content/uploads/sites/4/2022/10/TRIALS-Workshop-3.pdf>

#TRIALS #nuslaw #calsnus #AsianLaw #LawandSociety #LegalScholars