

## WINTER 2018 SCHEDULE OF EVENTS

Wednesday January 10	1:00 – 2:00PM 3314 Life Sciences Building	Fellows' Meeting:  <b>Alexandra Lippman</b> , <i>"Tempos and Temporalities: Publics, Property, and Piracy in Brazilian Funk"</i>
Wednesday January 17	12:00 – 1:30PM La Kretz Garden Pavilion Room 100	Winter Lecture Series:  <b>Nicholas E. Shapiro</b> , <i>"Looking for an Exit: Toxic Atmospheres and the Promise of Change"</i>
Wednesday January 24	1:00 – 2:00PM 3314 Life Sciences Building	Fellows' Meeting:  <b>Simone Polillo</b> , <i>"How Markets Became Unpredictable"</i>
Friday January 26	10:00 – 11:30AM La Kretz Garden Pavilion Room 100	Winter Lecture Series:  <b>Tiago Saraiva</b> , <i>"California Cloning in French Algeria: Rooting Pieds Noirs and Uprooting Fellahs in the Orange Groves of the Mitidja"</i>
Wednesday January 31	12:00 – 1:30PM La Kretz Garden Pavilion Room 100	Winter Lecture Series:  <b>Terence D. Keel</b> , <i>"Ghost in the Machine: How Christianity Haunts the Biological Sciences"</i>
Wednesday February 7	12:00 – 1:30PM La Kretz Garden Pavilion Room 100	Winter Lecture Series:  <b>Martine Lappé</b> , <i>"Beyond Mice and Mothers: Care, Early Life Adversity, and the Production of Epigenetic Knowledge"</i>
Friday February 9	10:00 – 11:30AM La Kretz Garden Pavilion Room 100	Winter Lecture Series:  <b>Joelle Abi-Rached</b> , <i>"Reframing the Birth of Psychiatry: Power, Knowledge, and War in the Modern Middle East"</i>
Wednesday February 21	12:00 – 1:30PM La Kretz Garden Pavilion Room 100	Winter Lecture Series:  <b>Bharat Venkat</b> , <i>"The Time of Cure"</i>
Wednesday February 28	1:00 – 2:00PM 3314 Life Sciences Building	Fellows' Meeting:  <b>Cyrille Delpierre</b> , <i>"Embodiment &amp; social inequalities in health: When the social environment meets biological functioning"</i>
Wednesday March 7	1:00 – 2:00PM 3314 Life Sciences Building	Fellows' Meeting:  <b>Christopher Kelty and Ian Gray</b> , Topic: TBD
Wednesday March 14	1:00 – 2:00PM 3314 Life Sciences Building	Fellows' Meeting:  <b>Thibaut Serviant-Fine</b> , <i>"Nutrition, biochemistry and the unity of life, 1900-1950"</i>

For additional information, please contact **Danielle Shenise**: [dshenise@socgen.ucla.edu](mailto:dshenise@socgen.ucla.edu)