Sake Festival Sydney Timetable

20:00

FINISH THE DAY 1



FREE Free entry PAID Payment required for entry +18 Over 18 for entry



TIME	27TH SEPTEMBER (SAT)		TIME	28TH SEPTEMBER (SUN)	
10:00	1ST SESSION STARTS		10:00	3RD SESSION STARTS	
10:30	SEMINAR 1: SIMONE MAYNARD SAKE & CHEESE PAIRING SEMINAR (40MIN)	PAID +18	10:30	SEMINAR 11: SIMONE MAYNARD SAKE & CHEESE PAIRING SEMINAR (40MIN)	PAID +18
11:30	SEMINAR 2:NARA SAKE STORY: A TASTING OF SAKE, LIQUEURS & FRUIT WINES (20MIN)	FREE +18	11:30	SEMINAR 12:BEAUTY SERUM MADE FROM NATURAL SNOWMELT WATER FROM MYOKO & BLUE JEANS MADE IN MYOKO (20MIN)	FREE
12:10	SEMINAR 3: WHAT IS NIIGATA SAKE? (20MIN)	FREE +18	12:10	SEMINAR 13: WHAT IS NIIGATA SAKE? (20MIN)	FREE +18
12:50	SEMINAR 4: FERMENTED SPICE KANZURI & LOCAL JAPANESE SAKE FROM MYOKO, A HEAVY SNOWFALL AREA (20MIN)	FREE +18	12:50	SEMINAR 14: NARA'S WOODCRAFT: GIFTS FROM THE FORESTS OF OKU-YAMATO (20MIN)	FREE
13:30	SEMINAR 5: NARA'S YAMATO TEA: TASTE 4 VARIETIES & BREWING SECRETS (20MIN)	FREE	13:30	SEMINAR 15: DISCOVER THE ESSENCE OF MYOKO: SKI, PLAY, AND A MASTERPIECE OF FLAVOUR (20MIN)	FREE
14:00	1ST SESSION - LAST DRINK		14:00	3RD SESSION – LAST DRINK	
14:30	1ST SESSION FINISH		14:30	3RD SESSION FINISH	
15:30	2ND SESSION STARTS		16:30	4TH SESSION STARTS	
16:00	SEMINAR 6: SIMONE MAYNARD SAKE & CHEESE PAIRING SEMINAR (40MIN)	PAID +18	17:00	SEMINAR 16: SIMONE MAYNARD SAKE & CHEESE PAIRING SEMINAR (40MIN)	PAID +18
17:00	SEMINAR 7: PERFECT PAIRINGS: MATCHING SAKE STYLES WITH THE RIGHT CUPS (20MIN)	FREE	18:00	SEMINAR 17: WINE VS SAKE SEMINAR WITH MATT FROUDE (30MIN)	PAID +18
17:40	SEMINAR 8: HOKKAIDO WINE PROJECT: A NEW LAYER TO YOUR HOKKAIDO TRIP! (20MIN)	FREE	18:50	SEMINAR 18: SAKE TASTING CHALLENGE HOSTED BY SIMONE MAYNARD (SAKE SAMURAI) (20MIN)	PAID +18
18:20	SEMINAR 9: WINE VS SAKE SEMINAR WITH MATT FROUDE (30MIN)	PAID +18	20:30	4TH SESSION – LAST DRINK	
19:10	SEMINAR 10: SAKE TASTING CHALLENGE HOSTED BY SIMONE MAYNARD (SAKE SAMURAI) (20MIN)	PAID +18	21:00	FINISH THE DAY 2	
19:30	2ND SESSION – LAST DRINK				

