

Lecture schedule November 2017

開講時間	SUN	MON	TUE	WED	THR	FRI	SAT
				1	2	3	4
10:30~12:00				Colloquium (F. Nakamura/T.Yano)		Culture Day Holiday	
13:15~14:45				Solar / Stellar Physics (T. Watanabe)	Exercise in Scientific English ClassA		
15:00~16:30				Statistics for Astronomy (R. Kano)	Exercise in Scientific English ClassB		
	5	6	7	8	9	10	11
10:30~12:00				Colloquium (F. Nakamura/T.Yano)		Basic Seminar II C (T. Hamana)	
13:15~14:45				Solar / Stellar Physics (T. Watanabe)	Exercise in Scientific English ClassA	Radio Astronomy IV (D. Iono)	
15:00~16:30				Statistics for Astronomy (R. Kano)	Exercise in Scientific English ClassB	Introduction to Instruments of Radio Astronomy (T. Noguchi)	
	12	13	14	15	16	17	18
10:30~12:00				Colloquium (F. Nakamura/T.Yano)		Basic Seminar II C (T. Hamana)	
13:15~14:45				Solar / Stellar Physics (T. Watanabe)	Exercise in Scientific English ClassA	Radio Astronomy IV (D. Iono)	
15:00~16:30				Statistics for Astronomy (R. Kano)	Exercise in Scientific English ClassB	Introduction to Instruments of Radio Astronomy (T. Noguchi)	
	19	20	21	22	23	24	25
10:30~12:00				Colloquium (F. Nakamura/T.Yano)	Labour Thanksgiving Day	Basic Seminar II C (T. Hamana)	
13:15~14:45				Solar / Stellar Physics (T. Watanabe)		Radio Astronomy IV (D. Iono)	
15:00~16:30				Statistics for Astronomy (R. Kano)		Introduction to Instruments of Radio Astronomy (T. Noguchi)	
	26	27	28	29	30		
10:30~12:00				Colloquium (F. Nakamura/T.Yano)			
13:15~14:45				Solar / Stellar Physics (T. Watanabe)	Exercise in Scientific English ClassA		
15:00~16:30				Statistics for Astronomy (R. Kano)	Exercise in Scientific English ClassB		

Lecture schedule may be changed.
We will announce changes at this billboard or by e-mail.
○○○○○ :The lecture is cancelled.