

## Lecture Schedule February 2019

開講時間	SUN	MON	TUE	WED	THR	FRI	SAT
						1	2
10:30~12:00						Basic Seminar II A ( A. Kataoka )	
13:15~14:45						Introduction to Theoretical Astronomy ( K. Tomisaka )	
15:00~16:30							
	3	4	5	6	7	8	9
10:30~12:00				Colloquium[mandatory] ( S. Hayashi /T. Yano )		Basic Seminar II A ( A. Kataoka )	
13:15~14:45				Optical/Infrared Astronomy II ( W. Aoki )		Introduction to Theoretical Astronomy ( K. Tomisaka )	
15:00~16:30					Exercise in Scientific English		
	10	11	12	13	14	15	16
10:30~12:00		National Foundation Day		Introduction to Radio Observation System ( Y. Asaki )	Introduction to Radio Observation System ( Y. Asaki )	Introduction to Radio Observation System ( Y. Asaki )	
13:15~14:45			Introduction to Radio Observation System ( Y. Asaki )	Introduction to Radio Observation System ( Y. Asaki )	Introduction to Radio Observation System ( Y. Asaki )	Introduction to Radio Observation System ( Y. Asaki )	
15:00~16:30			Introduction to Radio Observation System ( Y. Asaki )	Introduction to Radio Observation System ( Y. Asaki )	Introduction to Radio Observation System ( Y. Asaki )	Introduction to Radio Observation System ( Y. Asaki )	
	17	18	19	20	21	22	23
10:30~12:00					Introduction to Radio Observation System ( Y. Asaki )	Introduction to Radio Observation System ( Y. Asaki )	
13:15~14:45					Introduction to Radio Observation System ( Y. Asaki )	Introduction to Radio Observation System ( Y. Asaki )	
15:00~16:30					Introduction to Radio Observation System ( Y. Asaki )	Introduction to Radio Observation System ( Y. Asaki )	
	24	25	26	27	28		
10:30~12:01							
13:15~14:46			Spring Vacation	Spring Vacation	Spring Vacation		
15:00~16:31							

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