

# Observing schedule for 3.8-m SEIMEI Telescope (2019A)

Mar-2019

	Sun	Mon	Tue	Wed	Thu	Fri	Sat		
<b>Date</b>					28	1	2		
Observer (PROP-ID)					Kyoto U.	Engineering			
Grism									
<b>Date</b>	3	4	5	6	7 ●	8	9		
Observer (PROP-ID)	Engineering								
Grism									
<b>Date</b>	10	11	12	13	14	15	16		
Observer (PROP-ID)	Engineering								
Grism									
<b>Date</b>	17	18	19	20	21 ○	22	23		
Observer (PROP-ID)	Engineering					行方 (19A-1-CN06)	行方 (19A-1-CN06)	Kyoto U.	Kyoto U.
Grism						B/R/6			
<b>Date</b>	24	25	26	27	28	29	30		
Observer (PROP-ID)	Kyoto U.	Kyoto U.	Kyoto U.	Kyoto U.	行方 (19A-1-CN06)	行方 (19A-1-CN06)	行方 (19A-1-CN06)	行方 (19A-1-CN06)	Engineering
Grism			B/R/6		B/R/6		B/R/6		
<b>Date</b>	31								
Observer (PROP-ID)	Engineering								
Grism									

List of Grisms	
B	VPH-Blue
R	VPH-Red
6	VPH-683
4	VPH-495

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering

Note:

1. Open-use ToO programs can override all normal programs and lower-priority ToO programs during open-use (NAOJ) nights.
2. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
3. Directors Discretionary Time will be used for the compensation for loss of observing time due to ToO overrides.

# Observing schedule for 3.8-m SEIMEI Telescope (2019A)

Apr-2019

	Sun	Mon	Tue	Wed	Thu	Fri	Sat						
<b>Date</b>		1	2	3	4	5 ●	6						
Observer (PROP-ID)		Engineering		前田 (19A-1-CN07)	前田 (19A-1-CN07)	八木 (19A-1-CN03)	八木 (19A-1-CN03)	八木 (19A-1-CN03)	八木 (19A-1-CN03)	八木 (19A-1-CN03)	八木 (19A-1-CN03)		
Grism				B/R/6	B/R/6	B/R/6	B/R/6						
<b>Date</b>	7	8	9	10	11	12	13						
Observer (PROP-ID)	Kyoto U.	Kyoto U.	Engineering	前田 (19A-1-CN07)	前田 (19A-1-CN07)	井上 (19A-1-CN08)	井上 (19A-1-CN08)	行方 (19A-1-CN06)	井上 (19A-1-CN08)	行方 (19A-1-CN08)	Directors Discretionary Time	行方 (19A-1-CN08)	Directors Discretionary Time
Grism				B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6		
<b>Date</b>	14	15	16	17	18	19 ○	20						
Observer (PROP-ID)	Kyoto U.	Kyoto U.	前田 (19A-1-CN07)	前田 (19A-1-CN07)	Engineering								
Grism			B/R/6										
<b>Date</b>	21	22	23	24	25	26	27						
Observer (PROP-ID)	前田 (19A-1-CN07)	前田 (19A-1-CN07)	Directors Discretionary Time	Directors Discretionary Time	Directors Discretionary Time	Directors Discretionary Time	Engineering	前田 (19A-1-CN07)	前田 (19A-1-CN07)	Kyoto U.	Kyoto U.		
Grism	B/R/6	B/R/6	B/R/6					B/R/6					
<b>Date</b>	28	29	30										
Observer (PROP-ID)	Kyoto U.	Kyoto U.	Kyoto U.	Kyoto U.	Kyoto U.	Kyoto U.							
Grism													

List of Grisms	
B	VPH-Blue
R	VPH-Red
6	VPH-683
4	VPH-495

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering

Note:

1. Open-use ToO programs can override all normal programs and lower-priority ToO programs during open-use (NAOJ) nights.
2. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
3. Directors Discretionary Time will be used for the compensation for loss of observing time due to ToO overrides.

# Observing schedule for 3.8-m SEIMEI Telescope (2019A)

May-2019

	Sun	Mon	Tue	Wed	Thu	Fri	Sat	
<b>Date</b>				1	2	3	4	
Observer (PROP-ID)				Kyoto U.	Kyoto U.	Engineering		
Grism								
<b>Date</b>	5 ●	6	7	8	9	10	11	
Observer (PROP-ID)	Kyoto U.	Kyoto U.	Kyoto U.	鳥羽 (19A-1-CN01)	鳥羽 (19A-1-CN01)	鳥羽 (19A-1-CN01)	鳥羽 (19A-1-CN01)	
Grism				B/4/6	B/4/6			
<b>Date</b>	12	13	14	15	16	17	18	
Observer (PROP-ID)	Kyoto U.	Kyoto U.	Jiang (19A-1-CN09)	山下 (19A-1-CN12)	Jiang (19A-1-CN09)	山下 (19A-1-CN12)	Jiang (19A-1-CN09)	
Grism			B/4/6	B/4/6	B/4/6	B/4/6	B/R/6	
<b>Date</b>	19 ○	20	21	22	23	24	25	
Observer (PROP-ID)	Engineering						Kyoto U.	Kyoto U.
Grism								
<b>Date</b>	26	27	28	29	30	31		
Observer (PROP-ID)	Kyoto U.	Kyoto U.	Kyoto U.	Kyoto U.	Kyoto U.	Kyoto U.	Kyoto U.	
Grism								

List of Grisms	
B	VPH-Blue
R	VPH-Red
4	VPH-495
6	VPH-683

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering

Note:

1. Open-use ToO programs can override all normal programs and lower-priority ToO programs during open-use (NAOJ) nights.
2. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
3. Directors Discretionary Time will be used for the compensation for loss of observing time due to ToO overrides.

# Observing schedule for 3.8-m SEIMEI Telescope (2019A)

Jun-2019

	Sun	Mon	Tue	Wed	Thu	Fri	Sat
<b>Date</b>							1
Observer (PROP-ID)							太田 (19A-1-CN11) 太田 (19A-1-CN11)
Grism							B/R/6
<b>Date</b>	2	3	4	5	6	7	8
Observer (PROP-ID)	太田 (19A-1-CN11)	太田 (19A-1-CN11)	太田 (19A-1-CN11)	太田 (19A-1-CN11)	Kyoto U.	Kyoto U.	Kyoto U.
Grism	B/R/6	B/R/6			Engineering		
<b>Date</b>	9	10	11	12	13	14	15
Observer (PROP-ID)	Directors Discretionary Time	Directors Discretionary Time	Directors Discretionary Time	Directors Discretionary Time	Engineering	Directors Discretionary Time	Engineering
Grism	B/R/6	B/R/6		B/R/6		Kyoto U.	Kyoto U.
<b>Date</b>	16	17	18	19	20	21	22
Observer (PROP-ID)	Maintenance						
Grism							
<b>Date</b>	23	24	25	26	27	28	29
Observer (PROP-ID)	Maintenance						
Grism							
<b>Date</b>	30						
Observer (PROP-ID)	Maintenance						
Grism							

List of Grisms	
B	VPH-Blue
R	VPH-Red
6	VPH-683
4	VPH-495

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering

Note:

1. Open-use ToO programs can override all normal programs and lower-priority ToO programs during open-use (NAOJ) nights.
2. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
3. Directors Discretionary Time will be used for the compensation for loss of observing time due to ToO overrides.