

# Observing schedule for 3.8-m SEIMEI Telescope (2020B)

Jul-2020

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

# Observing schedule for 3.8-m SEIMEI Telescope (2020B)

Aug-2020

	Sun		Mon		Tue		Wed		Thu		Fri		Sat	
<b>Date</b>													1	
Observer (PROP-ID)													Observatory	Observatory
Grism													B/R/6	
<b>Date</b>	2		3		4		5		6		7		8	
Observer (PROP-ID)	Engineering (Tel.)	Observatory	Engineering (Tel.)	Observatory	Engineering (Tel.)	Observatory	栗田(20B-K-0007)	名越(20B-K-0010)	栗田(20B-K-0007)	Director's Discretionary Time (Kyoto)	Engineering (Rot.)	Observatory	Engineering (Tel.)	Observatory
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
<b>Date</b>	9		10		11		12		13		14		15	
Observer (PROP-ID)	Observatory	Observatory	栗田(20B-K-0007)	前田(20B-K-0002)	栗田(20B-K-0007)	前田(20B-K-0002)	大塚(20B-N-CN06)	大塚(20B-N-CN06)	大塚(20B-N-CN06)	大塚(20B-N-CN06)	大塚(20B-N-CN06)	大塚(20B-N-CN06)	大塚(20B-N-CN06)	名越(20B-K-0010)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
<b>Date</b>	16		17		18		19●		20		21		22	
Observer (PROP-ID)	鳥羽(20B-K-0004)	鳥羽(20B-K-0004)	鳥羽(20B-K-0004)	鳥羽(20B-K-0004)	鳥羽(20B-K-0004)	鳥羽(20B-K-0004)	鳥羽(20B-K-0004)	鳥羽(20B-K-0004)	磯部(20B-N-CN05)	磯部(20B-N-CN05)	磯部(20B-N-CN05)	磯部(20B-N-CN05)	磯部(20B-N-CN05)	磯部(20B-N-CN05)
Grism	B/4/6		B/4/6		B/4/6		B/4/6		B/R/6		B/R/6		B/R/6	
<b>Date</b>	23		24		25		26		27		28		29	
Observer (PROP-ID)	磯部(20B-N-CN05)	前田(20B-K-0002)	磯部(20B-N-CN05)	前田(20B-K-0002)	Engineering (Tel.)	名越(20B-K-0010)	Engineering (Tel.)	行方(20B-K-0006)	行方(20B-K-0006)	行方(20B-K-0006)	行方(20B-K-0006)	行方(20B-K-0006)	行方(20B-K-0006)	前田(20B-K-0002)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
<b>Date</b>	30		31											
Observer (PROP-ID)	行方(20B-K-0006)	前田(20B-K-0002)	行方(20B-N-CN02)	行方(20B-N-CN02)										
Grism	B/R/6		B/R/6											

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

Time allocation	
Kyoto U.	
Open use (NAOJ)	
Engineering	
Observatory	

Note:

1. Open-use ToO programs can apply to all open-use (NAOJ) time including Director's Discretionary Time (NAOJ) as well as to Observatory time.
2. Open-use ToO programs can override normal and ToO programs that have priorities lower than those of the overrides during open-use time.
3. Both open-use ToO and Kyoto U. ToO programs can override Observatory-time programs on a first-come-first-served basis.
4. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
5. 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 (2020B)

Sep-2020

	Sun	Mon	Tue	Wed	Thu	Fri	Sat							
<b>Date</b>			1	2	3	4	5							
Observer (PROP-ID)			行方(20B-N-CN02)	行方(20B-N-CN02)	Engineering (KOOLS)	Director's Discretionary Time (Kyoto)	名越(20B-K-0010)							
Grism			B/R/6	B/R/6	B/R/6	B/R/6	B/R/6							
<b>Date</b>	6	7	8	9	10	11	12							
Observer (PROP-ID)	Director's Discretionary Time (Kyoto)	前田(20B-K-0002)	反保(20B-K-0013)	栗田(20B-K-0017)	反保(20B-K-0013)	栗田(20B-K-0017)	反保(20B-K-0013)	Director's Discretionary Time (Kyoto)	反保(20B-K-0013)	Director's Discretionary Time (Kyoto)	大塚(20B-N-CN06)	前田(20B-K-0002)	名越(20B-K-0010)	前田(20B-K-0002)
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/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6
<b>Date</b>	13	14	15	16	17	18	19							
Observer (PROP-ID)	大塚(20B-N-CN06)	Director's Discretionary Time (NAOJ)	Engineering (多色カメラ)	Director's Discretionary Time (NAOJ)	Engineering (多色カメラ)	Director's Discretionary Time (Kyoto)	Engineering (KOOLS)	Director's Discretionary Time (Kyoto)	大塚(20B-N-CN06)	前田(20B-N-CT05)	大塚(20B-N-CN06)	前田(20B-N-CT05)	大塚(20B-N-CN06)	Director's Discretionary Time (NAOJ)
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/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6
<b>Date</b>	20	21	22	23	24	25	26							
Observer (PROP-ID)	大塚(20B-N-CN06)	Director's Discretionary Time (NAOJ)	大塚(20B-N-CN06)	Director's Discretionary Time (NAOJ)	名越(20B-K-0010)	Director's Discretionary Time (Kyoto)	Engineering (Tel.)	前田(20B-N-CT05)	Engineering (Tel.)	前田(20B-N-CT05)	Engineering (Tel.)	Director's Discretionary Time (NAOJ)	Director's Discretionary Time (Kyoto)	Director's Discretionary Time (Kyoto)
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/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6
<b>Date</b>	27	28	29	30										
Observer (PROP-ID)	名越(20B-K-0010)	Director's Discretionary Time (Kyoto)	Engineering (Rot.)	Engineering (Rot.)	Engineering (Rot.)	Engineering (Rot.)	Engineering (Rot.)	Engineering (Rot.)						
Grism	B/R/6													

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

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering
Observatory

Note:

1. Open-use ToO programs can apply to all open-use (NAOJ) time including Director's Discretionary Time (NAOJ) as well as to Observatory time.
2. Open-use ToO programs can override normal and ToO programs that have priorities lower than those of the overrides during open-use time.
3. Both open-use ToO and Kyoto U. ToO programs can override Observatory-time programs on a first-come-first-served basis.
4. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
5. 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 (2020B)

Oct-2020

	Sun	Mon	Tue	Wed	Thu	Fri	Sat
<b>Date</b>					1	2○	3
Observer (PROP-ID)					Engineering (Rot.)	Engineering (Rot.)	栗田(20B-K-0017) 栗田(20B-K-0017)
Grism							B/R/6
<b>Date</b>	4	5	6	7	8	9	10
Observer (PROP-ID)	名越(20B-K-0010) Director's Discretionary Time (Kyoto)	Engineering (Tel.)	Director's Discretionary Time (Kyoto)	Engineering (Tel.)	前田(20B-N-CT05) Engineering (Tel.)	Director's Discretionary Time (NAOJ)	Director's Discretionary Time (NAOJ)
Grism	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6
<b>Date</b>	11	12	13	14	15	16	17●
Observer (PROP-ID)	Director's Discretionary Time (Kyoto)	Director's Discretionary Time (Kyoto)	名越(20B-K-0010)	前田(20B-N-CT05)	栗田(20B-K-0017)	栗田(20B-K-0017)	Engineering (Rot.)
Grism	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	Engineering (多色カメラ)
<b>Date</b>	18	19	20	21	22	23	24
Observer (PROP-ID)	Director's Discretionary Time (Kyoto)	Director's Discretionary Time (Kyoto)	名越(20B-K-0010)	前田(20B-N-CT05)	Engineering (Tel.)	前田(20B-N-CT05)	Engineering (Tel.)
Grism	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	Director's Discretionary Time (Kyoto)
<b>Date</b>	25	26	27	28	29	30	31○
Observer (PROP-ID)	Director's Discretionary Time (Kyoto)	名越(20B-K-0010)	Director's Discretionary Time (Kyoto)	Observatory	Director's Discretionary Time (Kyoto)	Director's Discretionary Time (Kyoto)	Director's Discretionary Time (Kyoto)
Grism	B/4/6	B/4/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6
<b>Date</b>	25	26	27	28	29	30	31○
Observer (PROP-ID)	Observatory	Observatory	Director's Discretionary Time (NAOJ)	前田(20B-N-CT05)	Director's Discretionary Time (NAOJ)	前田(20B-N-CT05)	前原(20B-K-0016)
Grism	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6

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

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering
Observatory

Note:

1. Open-use ToO programs can apply to all open-use (NAOJ) time including Director's Discretionary Time (NAOJ) as well as to Observatory time.
2. Open-use ToO programs can override normal and ToO programs that have priorities lower than those of the overrides during open-use time.
3. Both open-use ToO and Kyoto U. ToO programs can override Observatory-time programs on a first-come-first-served basis.
4. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
5. 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 (2020B)

Nov-2020

	Sun		Mon		Tue		Wed		Thu		Fri		Sat	
Date	1		2		3		4		5		6		7	
Observer (PROP-ID)	名越(20B-K-0010)	前田(20B-N-CT05)	Engineering (Rot.)	前田(20B-N-CT05)	前原(20B-K-0016)	前原(20B-K-0016)	前原(20B-K-0016)	前原(20B-K-0016)	前原(20B-K-0016)	前原(20B-K-0016)	Engineering (Tel.)	Director's Discretionary Time (Kyoto)	Director's Discretionary Time (NAOJ)	前田(20B-N-CT05)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	8		9		10		11		12		13		14	
Observer (PROP-ID)	Director's Discretionary Time (NAOJ)	前田(20B-N-CT05)	Engineering (Tel.)	Director's Discretionary Time (Kyoto)	名越(20B-K-0010)	Director's Discretionary Time (Kyoto)	秋山(20B-N-CN04)	秋山(20B-N-CN04)	秋山(20B-N-CN04)	秋山(20B-N-CN04)	秋山(20B-N-CN04)	秋山(20B-N-CN04)	秋山(20B-N-CN04)	秋山(20B-N-CN04)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	15●		16		17		18		19		20		21	
Observer (PROP-ID)	秋山(20B-N-CN04)	秋山(20B-N-CN04)	秋山(20B-N-CN04)	秋山(20B-N-CN04)	秋山(20B-N-CN04)	秋山(20B-N-CN04)	秋山(20B-N-CN04)	秋山(20B-N-CN04)	磯部(20B-N-CN05)	磯部(20B-N-CN05)	磯部(20B-N-CN05)	磯部(20B-N-CN05)	名越(20B-K-0010)	Director's Discretionary Time (NAOJ)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	22		23		24		25		26		27		28	
Observer (PROP-ID)	Observatory	前田(20B-N-CT05)	Observatory	前田(20B-N-CT05)	Engineering (Rot.)	Director's Discretionary Time (NAOJ)	Engineering (Tel.)	Director's Discretionary Time (NAOJ)	Engineering (Tel.)	Director's Discretionary Time (NAOJ)	Engineering (Seica)	Engineering (Seica)	Engineering (Seica)	前田(20B-K-0002)
Grism	B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6		B/R/6	
Date	29		30○											
Observer (PROP-ID)	Engineering (Seica)	前田(20B-K-0002)	Director's Discretionary Time (Kyoto)	栗田(20B-K-0017)										
Grism	B/R/6													

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

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering
Observatory

Note:

1. Open-use ToO programs can apply to all open-use (NAOJ) time including Director's Discretionary Time (NAOJ) as well as to Observatory time.
2. Open-use ToO programs can override normal and ToO programs that have priorities lower than those of the overrides during open-use time.
3. Both open-use ToO and Kyoto U. ToO programs can override Observatory-time programs on a first-come-first-served basis.
4. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
5. 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 (2020B)

Dec-2020

	Sun	Mon	Tue	Wed	Thu	Fri	Sat						
<b>Date</b>			1	2	3	4	5						
Observer (PROP-ID)			Engineering (KOOLS)	栗田(20B-K-0017)	Engineering (Tel.)	栗田(20B-K-0017)	Engineering (KOOLS)	Director's Discretionary Time (Kyoto)	Director's Discretionary Time (NAOJ)	Observatory			
Grism			B/R/6	B/R/6	B/R/6	B/R/6	B/R/6						
<b>Date</b>	6	7	8	9	10	11	12						
Observer (PROP-ID)	Director's Discretionary Time (NAOJ)	Observatory	Engineering (Rot.)	Director's Discretionary Time (Kyoto)	大塚(20B-K-0015)	大塚(20B-K-0015)	大塚(20B-K-0015)	大塚(20B-K-0015)	大塚(20B-K-0015)	大塚(20B-K-0015)	大塚(20B-K-0015)	大塚(20B-K-0015)	大塚(20B-K-0015)
Grism	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6						
<b>Date</b>	13	14	15 ●	16	17	18	19						
Observer (PROP-ID)	大塚(20B-K-0015)	大塚(20B-K-0015)	上田(20B-K-0008)	上田(20B-K-0008)	上田(20B-K-0008)	上田(20B-K-0008)	上田(20B-K-0008)	磯部(20B-N-CN05)	磯部(20B-N-CN05)	磯部(20B-N-CN05)	磯部(20B-N-CN05)	前原(20B-N-CN03)	前原(20B-N-CN03)
Grism	B/R/6	B/R/6	B/4/6	B/4/6	B/4/6	B/4/6	B/4/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6	B/R/6
<b>Date</b>	20	21	22	23	24	25	26						
Observer (PROP-ID)	前原(20B-N-CN03)	前原(20B-N-CN03)	前原(20B-N-CN03)	前原(20B-N-CN03)	前原(20B-N-CN03)	前原(20B-N-CN03)	前原(20B-N-CN03)	前原(20B-N-CN03)	前原(20B-N-CN03)	前原(20B-N-CN03)	前原(20B-N-CN03)	前原(20B-N-CN03)	前原(20B-N-CN03)
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/R/6	B/R/6	B/R/6	B/R/6	B/R/6
<b>Date</b>	27	28	29	30 ○	31								
Observer (PROP-ID)	前原(20B-N-CN03)	前原(20B-N-CN03)	前原(20B-N-CN03)	前原(20B-N-CN03)									
Grism	B/R/6	B/R/6											

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

Time allocation
Kyoto U.
Open use (NAOJ)
Engineering
Observatory

Note:

1. Open-use ToO programs can apply to all open-use (NAOJ) time including Director's Discretionary Time (NAOJ) as well as to Observatory time.
2. Open-use ToO programs can override normal and ToO programs that have priorities lower than those of the overrides during open-use time.
3. Both open-use ToO and Kyoto U. ToO programs can override Observatory-time programs on a first-come-first-served basis.
4. Normal programs which lose observing time due to ToO overrides are entitled to a compensation time on a best effort basis.
5. Directors Discretionary Time will be used for the compensation for loss of observing time due to ToO overrides.