60" Schedule for January 2019 (as of 23 Apr 2019)

January February March April Programs PDF Schedules

DATE	MOON	INST	OBSERVER	PI AND PROGRAM	MMT	
Jan 1 Tue	0.13	TRES	GE	TRES Combo		NEW YEAR's DAY
Jan 2 Wed	0.07	П	"	II .		
Jan 3 Thu	0.03	FAST	MC	FAST Combo		
Jan 4 Fri	0.01	TI .	п	"		
Jan 5 Sat	0.00	II .	XX	TT .		
Jan 6 Sun	0.01	TI .	п	"		
Jan 7 Mon	0.04	II .	MC	TT .		
Jan 8 Tue	0.09	II .	п	TT .		
Jan 9 Wed	0.15	II .	п	TT .		
Jan 10 Thu	0.22	TRES	п	TRES Combo		
Jan 11 Fri	0.30	П	"	II .		
Jan 12 Sat	0.40	II .	GE	TT .		
Jan 13 Sun	0.49	П	"	"		
Jan 14 Mon	0.59	П	"	"		
Jan 15 Tue	0.70	П	MC	"		
Jan 16 Wed	0.79	П	"	"		
Jan 17 Thu	0.88	П	"	"		
Jan 18 Fri	0.94	П	GE	"		
Jan 19 Sat	0.99	II .	п	TT .		
Jan 20 Sun	1.00	П	"	"		
Jan 21 Mon	0.98	П	MC	"		MLK DAY
Jan 22 Tue	0.93	П	"	"		
Jan 23 Wed	0.86	TI .	II .	"		
Jan 24 Thu	0.77	П	GE	"		
Jan 25 Fri	0.66	П	"	"		MC WILDERNESS
Jan 26 Sat	0.56	П	"	"		TRAINING
Jan 27 Sun	0.45	П	"	"		"
Jan 28 Mon	0.35	П	Latham	"		"
Jan 29 Tue	0.26	II	п	II .		"
Jan 30 Wed	0.18	II	п	II .		"
Jan 31 Thu	0.11	11	II	П		"

^{**} MOON IS FRACTIONAL MOON ILLUMINATION AT MIDDLE OF NIGHT
*** DATE IS STANDARD TIME AT START OF NIGHT

JAN FAST Combo (program & effective nights): (7 nights)
Sohn 232 (Missing SDSS galaxies) 2 nights, Brown 230 (GW binaries) 1
night, Kenyon 12 (Symbiotic) 0.5 night, Blanchard 225 (SLSNes, TDEs)
0.5 night, Falco 220 (ASAS-SN) 0.5 night, Falco 231 (BH/NS binaries) 0.5
night, Falco (2MASS) 141 0.5 night, Kirshner 2 (SN) 2 nights.

NOTE: Projects are listed in order of decreasing priority per their TAC grades. Rare TOO targets (GRBs, XRNs) have highest priority.

TRES Combo for trimester:

Latham 186 (Spec K2) 25 nights, Zhou 212 (Nep & Jup) 8 nights, Irwin 183 (MEarth follow-up) 2 nights, Oklopcic 214 (WASP107, GJ436) 1 night, Quinn 199 (Giant planets) 3 nights, Dupree 215 (2 cool stars) 3 nights, Winters 198 (mid-M Dwarfs) 6 nights, Carmichael 213 (Brown desert) 6 nights, Torres 15 (Eclipsing binaries) 18 nights, Dupree 216 (Common

envelope) 0.5 night, Douglas 209 (Companions) 6.5 nights, Torres 6 (Pleiades survey) 6 nights, Falco 217 (Classical Novae) 2 nights.

60" Schedule for February 2019 (as of 23 Apr 2019)

January February March April Programs PDF Schedules

DATE	MOON	INST	OBSERVER	PI AND PROGRAM	MMT	
Feb 1 Fri	0.06	TRES	GE	TRES Combo		MC WILDERNESS
Feb 2 Sat	0.02	11	TT .	II .		TRAINING
Feb 3 Sun	0.00	11	II .	TI .		II .
Feb 4 Mon	0.00	11	TT .	II .		
Feb 5 Tue	0.02	FAST	XX	FAST Combo		
Feb 6 Wed	0.05	11	11	II .	MC/BS	
Feb 7 Thu	0.10	11	11	TI .	"	
Feb 8 Fri	0.16	11	MC	TI .		
Feb 9 Sat	0.24	11	"	"		
Feb 10 Sun	0.33	11	"	"		
Feb 11 Mon	0.43	11	"	"		
Feb 12 Tue	0.53	TRES	PB	TRES Combo		
Feb 13 Wed	0.64	11	"	11		
Feb 14 Thu	0.74	11	GE	II .		
Feb 15 Fri	0.84	11	"	11		
Feb 16 Sat	0.92	11	II .	TI .		
Feb 17 Sun	0.97	11	TT .	II .		
Feb 18 Mon	1.00	11	II .	TI .		PRESIDENT'S DAY
Feb 19 Tue	0.99	11	"	11	MC/HS	
Feb 20 Wed	0.96	11	"	11	11	
Feb 21 Thu	0.89	11	"	11	11	
Feb 22 Fri	0.81	11	"	11	11	
Feb 23 Sat	0.72	11	"	11		
Feb 24 Sun	0.61	11	TT .	II .		
Feb 25 Mon	0.51	11	MC	II .		
Feb 26 Tue	0.41	11	"	"		
Feb 27 Wed	0.32	11	"	"		
Feb 28 Thu	0.23	11	TT .	П		

** MOON IS FRACTIONAL MOON ILLUMINATION AT MIDDLE OF NIGHT **** DATE IS STANDARD TIME AT START OF NIGHT

FEB FAST Combo (program & effective nights): (7 nights)
Sohn 232 (Missing SDSS galaxies) 2 nights, Brown 230 (GW binaries) 1
night, Kenyon 12 (Symbiotic) 0.5 night, Blanchard 225 (SLSNes, TDEs)
0.5 night, Falco 220 (ASAS-SN) 0.5 night, Falco 231 (BH/NS binaries) 0.5
night, Falco (2MASS) 141 0.5 night, Kirshner 2 (SN) 2 nights.

NOTE: Projects are listed in order of decreasing priority per their TAC grades. Rare TOO targets (GRBs, XRNs) have highest priority.

TRES Combo for trimester:

Latham 186 (Spec K2) 25 nights, Zhou 212 (Nep & Jup) 8 nights, Irwin 183 (MEarth follow-up) 2 nights, Oklopcic 214 (WASP107, GJ436) 1 night, Quinn 199 (Giant planets) 3 nights, Dupree 215 (2 cool stars) 3 nights, Winters 198 (mid-M Dwarfs) 6 nights, Carmichael 213 (Brown desert) 6 nights, Torres 15 (Eclipsing binaries) 18 nights, Dupree 216 (Common envelope) 0.5 night, Douglas 209 (Companions) 6.5 nights, Torres 6 (Pleiades survey) 6 nights, Falco 217 (Classical Novae) 2 nights.

60" Schedule for March 2019 (as of 23 Apr 2019)

January February March April Programs PDF Schedules

DATE	3		MOON	INST	OBSERVER	PI AND PROGRAM	MMT
Mar	1	Fri	0.16	TRES	GE	TRES Combo	
Mar	2	Sat	0.10	TT .	TT .	п	
Mar	3	Sun	0.05	11	TT .	п	
Mar	4	Mon	0.02	"	TT .	II .	
Mar	5	Tue	0.00	"	MC	п	
Mar	6	Wed	0.01	"	TI .	п	
Mar	7	Thu	0.03	"	TI .	TT .	
Mar	8	Fri	0.06	"	TI .	TT .	
Mar	9	Sat	0.12	"	GE	п	
Mar	10	Sun	0.19	"	II .	"	
Mar	11	Mon	0.27	"	II .	"	
Mar	12	Tue	0.37	FAST	MC	FAST Combo	
Mar	13	Wed	0.48	"	II .	"	
Mar	14	Thu	0.59	"	II .	"	
Mar	15	Fri	0.70	"	II .	"	
Mar	16	Sat	0.80	"	XX	"	
Mar	17	Sun	0.89	"	II .	"	
Mar	18	Mon	0.95	"	"	"	
Mar	19	Tue	0.99	FAST	Berger	Berger Astro100	MC/MM
Mar	20	Wed	1.00	"	"	"	11
Mar	21	Thu	0.97	"	"	"	11
Mar	22	Fri	0.93	TRES	GE	TRES Combo	
Mar	23	Sat	0.86	11	II .	II .	
Mar	24	Sun	0.77	11	II .	II .	
Mar	25	Mon	0.68	11	II .	II .	
Mar	26	Tue	0.58	11	II .	II .	
Mar	27	Wed	0.48	11	TT .	П	
Mar	28	Thu	0.39	11	MC	II .	
Mar	29	Fri	0.30	11	"	II .	
Mar	30	Sat	0.22	11	"	II .	
Mar	31	Sun	0.15	"	п	II .	

^{**} MOON IS FRACTIONAL MOON ILLUMINATION AT MIDDLE OF NIGHT
*** DATE IS STANDARD TIME AT START OF NIGHT

MAR FAST Combo (program & effective nights): (7 nights)
Sohn 232 (Missing SDSS galaxies) 2 nights, Brown 230 (GW binaries) 1
night, Kenyon 12 (Symbiotic) 0.5 night, Blanchard 225 (SLSNes, TDEs)
0.5 night, Falco 220 (ASAS-SN) 0.5 night, Falco 230 (BH/NS binaries) 0.5
night, Falco (2MASS) 141 0.5 night, Kirshner 2 (SN) 2 nights.

NOTE: Projects are listed in order of decreasing priority per their TAC grades. Rare TOO targets (GRBs, XRNs) have highest priority.

TRES Combo for trimester:

Latham 186 (Spec K2) 25 nights, Zhou 212 (Nep & Jup) 8 nights, Irwin 183 (MEarth follow-up) 2 nights, Oklopcic 214 (WASP107, GJ436) 1 night, Quinn 199 (Giant planets) 3 nights, Dupree 215 (2 cool stars) 3 nights, Winters 198 (mid-M Dwarfs) 6 nights, Carmichael 213 (Brown desert) 6 nights, Torres 15 (Eclipsing binaries) 18 nights, Dupree 216 (Common

envelope) 0.5 night, Douglas 209 (Companions) 6.5 nights, Torres 6 (Pleiades survey) 6 nights, Falco 217 (Classical Novae) 2 nights.

60" Schedule for April 2019 (as of 23 Apr 2019)

January February March April Programs PDF Schedules

DATE	7.		MOON	INST	OBSERVER	PI AND PROGRAM	MMT
Apr		Mon	0.09	TRES	GE	TRES Combo	
Apr	2		0.04	11	II	TT .	
Apr	3	Wed	0.01	TT .	m .	TT .	
Apr	4	Thu	0.00	FAST	Chall/Foley	FAST Combo	MC/BS
Apr	5	Fri	0.01	11	"	п	11
Apr	6	Sat	0.04	11	п	п	
Apr	7	Sun	0.08	TT .	II	TT .	
Apr	8	Mon	0.15	TT .	MC	TT .	
Apr	9	Tue	0.23	TT .	TT .	TT .	
Apr	10	Wed	0.33	"	п	11	
Apr	11	Thu	0.44	11	"	11	
Apr	12	Fri	0.55	TRES	GE	TRES Combo	
Apr	13	Sat	0.66	TT .	п	TT .	
Apr	14	Sun	0.77	п	п	TT .	
Apr	15	Mon	0.86	11	TI .	TT .	
Apr	16	Tue	0.93	11	MC	TT .	
Apr	17	Wed	0.98	11	TI .	TT .	
Apr	18	Thu	1.00	TT .	II	II	
Apr	19	Fri	0.99	TT .	GE	II	
-		Sat	0.95	"	II	II	
_		Sun	0.90	"	TT .	TT .	MC/HC
Apr	22	Mon	0.82	"	TT .	TT .	11
_		Tue	0.74	11	П	TT .	**
_		Wed	0.65	"	"	"	"
_		Thu	0.56	"	"	"	
_		Fri	0.46	11	"	"	
Apr			0.37	11	PB	TI .	
_		Sun	0.28	11	MC	TI .	
_		Mon	0.20	11	"	"	
Apr	30	Tue	0.13	"	"	"	

^{**} MOON IS FRACTIONAL MOON ILLUMINATION AT MIDDLE OF NIGHT
*** DATE IS STANDARD TIME AT START OF NIGHT

APR FAST Combo (program & effective nights): (8 nights)
Sohn 232 (Missing SDSS galaxies) 3 nights, Brown 230 (GW binaries) 1
night, Kenyon 12 (Symbiotic) 0.5 night, Blanchard 225 (SLSNes, TDEs)
0.5 night, Falco 220 (ASAS-SN) 0.5 night, Falco 231 (BH/NS binaries) 0.5
night, Falco (2MASS) 141 0.5 night, Kirshner 2 (SN) 2 nights.

NOTE: Projects are listed in order of decreasing priority per their TAC grades. Rare TOO targets (GRBs, XRNs) have highest priority.

TRES Combo for trimester:

Latham 186 (Spec K2) 25 nights, Zhou 212 (Nep & Jup) 8 nights, Irwin 183 (MEarth follow-up) 2 nights, Oklopcic 214 (WASP107, GJ436) 1 night, Quinn 199 (Giant planets) 3 nights, Dupree 215 (2 cool stars) 3 nights, Winters 198 (mid-M Dwarfs) 6 nights, Carmichael 213 (Brown desert) 6 nights, Torres 15 (Eclipsing binaries) 18 nights, Dupree 216 (Common

envelope) 0.5 night, Douglas 209 (Companions) 6.5 nights, Torres 6 (Pleiades survey) 6 nights, Falco 217 (Classical Novae) 2 nights.

January February March April PDF

60" Allocations January-April 2019

FAST proposals PI	Title	Dark	Gray	Bri
Jubee Sohn	A Complete Redshift Survey for Missing SDSS Interacting Galaxies	9	0	0
Warren Brown	Gravitational Wave Binaries	3	0	0
Scott Kenyon	Optical Spectra of Symbiotic Stars	2	0	0
Peter Blanchard	Spectroscopic and Photometric Follow-up of SLSNe and TDEs	3	0	0
Emilio Falco	Spectroscopy of Transients from the All-Sky Automated Survey for SuperNovae	2	0	0
Edo Berger	Astro100: Using the FLWO 1.5 m Telescope for Undergraduate Education	0	0	3
Emilio Falco	A First Search for Non-Interacting BH/NS Binaries	3	0	0
Emilio Falco	Cosmography of the innermost Zone of Avoidance	1	1	0
Robert Kirshner	Supernova Spectroscopy with FAST	6	0	0

PI	Title	Dark	Gray	Bri
David W. Latham	Spectroscopic follow-up of K2 Planet Candidates	7	11	,
George Zhou	Neptunes and Jupiters around early-type stars	4	0	,
Jonathan Irwin	MEarth Spectroscopic Follow-up	0	2	
Antonija Oklopcic	Monitoring stellar activity of exoplanet hosts WASP-107 and GJ 436 during transit observations	0	0.5	0
Samuel Quinn	Giant Planets in Open Clusters	1	0	2
Andrea Dupree	Two Cool Stars and HST	1	0	2
Jennifer Winters	Characterizing the Nearby Mid-M Dwarfs with TRES	0	0	
Theron W Carmichael	Searching for members of the brown dwarf desert with TESS follow up	0	2	
Guillermo Torres	Eclipsing binaries	6	0	1
Andrea Dupree	Seeking Common-Envelope Binaries	0	0	0
Stephanie T. Douglas	The impact of companions on stellar rotational evolution (TRES)	0	6.5	
Guillermo Torres	Pleiades binary survey	0	0	
Emilio Falco	TRES high-resolution spectroscopic follow up of classical novae	0	1	