60" Schedule for January 2017 (as of 16 Dec 2016)

January February March April Programs PDF Schedules

DATE	MOON	INST	OBSERVER	PI AND PROGRAM	MMT	
Jan 1 Sun	0.15	FAST	MC	FAST Combo		NEW YEAR's DAY
Jan 2 Mon	0.23	"	PB	"		
Jan 3 Tue	0.33	11	"	"		
Jan 4 Wed	0.43	**	MC	"		
Jan 5 Thu	0.54	TRES	11	TRES Combo		
Jan 6 Fri	0.66	"	"	"		
Jan 7 Sat	0.76	"	GE	"		
Jan 8 Sun	0.86	11	"	"		
Jan 9 Mon	0.93	"	11	"	PB/MM	
Jan 10 Tue	0.98	11	TT .	TI .	"	
Jan 11 Wed	1.00	11	II .	TI .	"	
Jan 12 Thu	0.99	11	II .	TI .	"	
Jan 13 Fri	0.95	11	TT .	TI .	MC/MM	
Jan 14 Sat	0.90	11	TT .	TI .	IT	
Jan 15 Sun	0.82	TT .	11	Π	IT	
Jan 16 Mon	0.74	11	II .	TI .	"	MLK DAY
Jan 17 Tue	0.65	11	II .	TI .	"	
Jan 18 Wed	0.55	11	II .	TI .		
Jan 19 Thu	0.46	"	TT .	11		
Jan 20 Fri	0.36	"	TT .	TI .		
Jan 21 Sat	0.28	"	TT .	"		
Jan 22 Sun	0.20	11	"	"		
Jan 23 Mon	0.13	11	"	"		
Jan 24 Tue	0.07	FAST	PB	FAST Combo		
Jan 25 Wed	0.03	"	"	"		
Jan 26 Thu	0.01	"	"	"		
Jan 27 Fri	0.00	11	Macri	"	MC/HC	
Jan 28 Sat	0.02	11	"	"	"	
Jan 29 Sun	0.06	"	TT .	11	"	
Jan 30 Mon	0.11	TRES	GE	TRES Combo	"	
Jan 31 Tue	0.19	"	"	11	PB/HS	

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

JAN FAST Combo (program & effective nights): (10 nights)
Blanchard 225 (SLSNes, TDEs) 1 night, Kenyon 12 (Symbiotic) 0.5 night,
Brown 178 (merging WDs) 2 nights, Mondrik 228 (M Dwarfs) 1 night,
Kenyon 219 (Debris) 1 night, Falco 220 (ASAS-SN) 0.5 night,
Kirshner 2 (SN) 2 nights, Falco 141 (2MASS) 0.5 night.

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:

Quinn (Giant planets) 6 nights, Latham 186 (Spec K2) 13 nights, Irwin 183 (MEarth follow-up) 3 nights, Zhou (Confirm K2 warm Jupiters) 3 nights, Latham 12 (Transiting planets) 25 nights, Winters 198 (late M Dwarfs) 4 nights, Falco (Map Novae MW) 1 night, Torres 8 (Accurate masses evolved) 1 night, Torres 15 (Eclipsing binaries) 15 nights,

Zhou 192 (Confirm planets massive stars) 7 nights, Winston (Star-star interactions) 1 night, Torres (Confirm runaway) 2 nights, Torres 6 (Pleiades binary survey) 2 nights.

60" Schedule for February 2017 (as of 16 Dec 2016)

January February March April Programs PDF Schedules

DATE	MOON	INST	OBSERVER	PI AND PROGRAM	MMT	
Feb 1 Wed	0.28	TRES	GE	TRES Combo	PB/HS	
Feb 2 Thu	0.39	TT .	II	П	PB/MC	
Feb 3 Fri	0.51	11	II	II .		
Feb 4 Sat	0.62	11	II	TI .		
Feb 5 Sun	0.73	11	MC	TI .		
Feb 6 Mon	0.82	11	II	TI .		
Feb 7 Tue	0.90	11	II	TI .		
Feb 8 Wed	0.96	11	PB	TI .		
Feb 9 Thu	0.99	11	II	TI .		
Feb 10 Fri	1.00	**	п	TI .		
Feb 11 Sat	0.98	"	MC	TI .		
Feb 12 Sun	0.94	"	"	II .		
Feb 13 Mon	0.88	"	"	II .		
Feb 14 Tue	0.81	"	GE	II .		
Feb 15 Wed	0.72	"	"	II .		
Feb 16 Thu	0.64	"	"	II .		
Feb 17 Fri	0.54	"	"	II .	PB/HS	
Feb 18 Sat	0.45	"	"	II .	"	
Feb 19 Sun	0.36	"	"	II .	"	
Feb 20 Mon	0.27	"	II .	II .	PB/MC	PRESIDENT'S DAY
Feb 21 Tue	0.19	"	"	II .	MC/MC	
Feb 22 Wed	0.12	"	"	II .	"	
Feb 23 Thu	0.06	"	II .	II .	MC/HS	
Feb 24 Fri	0.02	FAST	XX	FAST Combo	"	
Feb 25 Sat	0.00	11	II .	II .	PB/HS	
Feb 26 Sun	0.01	"	п	TI .	PB/HC	
Feb 27 Mon	0.03	"	MC	TI .	"	
Feb 28 Tue	0.09	11	II .	п	TT .	

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

FEB FAST Combo (program & effective nights): (5 nights)
Blanchard 225 (SLSNes, TDEs) 1 night, Kenyon 12 (Symbiotic) 0.5 night,
Brown 178 (merging WDs) 2 nights, Mondrik 228 (M Dwarfs) 1 night,
Kenyon 219 (Debris) 1 night, Falco 220 (ASAS-SN) 0.5 night,
Kirshner 2 (SN) 2 nights, Falco 141 (2MASS) 0.5 night.

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:

Quinn (Giant planets) 6 nights, Latham 186 (Spec K2) 13 nights, Irwin 183 (MEarth follow-up) 3 nights, Zhou (Confirm K2 warm Jupiters) 3 nights, Latham 12 (Transiting planets) 25 nights, Winters 198 (late M Dwarfs) 4 nights, Falco (Map Novae MW) 1 night, Torres 8 (Accurate masses evolved) 1 night, Torres 15 (Eclipsing binaries) 15 nights, Zhou 192 (Confirm planets massive stars) 7 nights, Winston (Star-star interactions) 1 night, Torres (Confirm runaway) 2 nights, Torres 6 (Pleiades binary survey) 2 nights.

60" Schedule for March 2017 (as of 16 Dec 2016)

January February March April Programs PDF Schedules

DATE			MOON	INST	OBSERVER	PI AND PROGRAM	MMT
Mar	1	Wed	0.16	FAST	XX	FAST Combo	MC/HC
Mar	2	Thu	0.25	11	TT .	П	11
Mar	3	Fri	0.36	TRES	GE	TRES Combo	11
Mar	4	Sat	0.47	11	II .	II .	11
Mar	5	Sun	0.58	11	II .	II .	PB/HC
Mar	6	Mon	0.69	11	II .	II .	11
Mar	7	Tue	0.79	11	II .	II .	11
Mar	8	Wed	0.88	11	II .	II .	11
Mar	9	Thu	0.94	11	MC	II .	
Mar	10	Fri	0.98	11	TT .	П	
Mar	11	Sat	1.00	11	TT .	П	
Mar	12	Sun	0.99	11	PB	П	
Mar	13	Mon	0.97	11	TT .	П	
Mar	14	Tue	0.93	FAST	Berger	ASTRO100	
Mar	15	Wed	0.86	11	TT .	П	
Mar	16	Thu	0.79	11	TT .	П	
Mar	17	Fri	0.71	TRES	GE	TRES Combo	
Mar	18	Sat	0.62	11	TT .	П	
Mar	19	Sun	0.53	"	II .	II	
Mar	20	Mon	0.43	"	II .	II	
Mar	21	Tue	0.34	"	PB	II	
Mar	22	Wed	0.25	"	II .	II	
Mar	23	Thu	0.17	"	MC	II	
Mar	24	Fri	0.10	FAST	TT .	FAST Combo	
Mar	25	Sat	0.04	"	II .	II	
Mar	26	Sun	0.01	"	PB	II	
Mar	27	Mon	0.00	"	II .	II	
Mar	28	Tue	0.02	"	II .	II	
Mar	29	Wed	0.06	11	MC	п	
Mar	30	Thu	0.13	11	II .	п	
Mar	31	Fri	0.22	"	11	IT	

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

MAR FAST Combo (program & effective nights): (13 nights)
Blanchard 225 (SLSNes, TDEs) 1 night, Kenyon 12 (Symbiotic) 0.5 night,
Brown 178 (merging WDs) 1 night, Mondrik 228 (M Dwarfs) 1 night,
Kenyon 219 (Debris) 1 night, Falco 220 (ASAS-SN) 0.5 night,
Kirshner 2 (SN) 2 nights, Falco 141 (2MASS) 0.5 night.

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:

Quinn (Giant planets) 6 nights, Latham 186 (Spec K2) 13 nights, Irwin 183 (MEarth follow-up) 3 nights, Zhou (Confirm K2 warm Jupiters) 3 nights, Latham 12 (Transiting planets) 25 nights, Winters 198 (late M Dwarfs) 4 nights, Falco (Map Novae MW) 1 night, Torres 8 (Accurate masses evolved) 1 night, Torres 15 (Eclipsing binaries) 15 nights,

Zhou 192 (Confirm planets massive stars) 7 nights, Winston (Star-star interactions) 1 night, Torres (Confirm runaway) 2 nights, Torres 6 (Pleiades binary survey) 2 nights.

60" Schedule for April 2017 (as of 16 Dec 2016)

January February March April Programs PDF Schedules

DATI	Ξ		MOON	INST	OBSERVER	PI AND PROGRAM	MMT
Apr	1	Sat	0.33	FAST	PB	FAST Combo	
Apr	2	Sun	0.44	"	TI .	m .	
Apr		Mon	0.55	TRES	GE	TRES Combo	
Apr	4	Tue	0.66	IT	п	п	MC/MM
Apr	5	Wed	0.76	II	11	π	**
Apr	6	Thu	0.84	IT	IT	π	
Apr	7	Fri	0.91	"	11	π	PB/MM
Apr	8	Sat	0.96	"	11	π	11
Apr	9	Sun	0.99	"	PB	Π	
Apr	10	Mon	1.00	"	II .	Π	
Apr	11	Tue	0.99	"	GE	TI .	
Apr	12	Wed	0.96	"	TT .	TI .	MC/MM
Apr	13	Thu	0.91	"	TT .	TI .	11
Apr	14	Fri	0.85	"	MC	"	
Apr	15	Sat	0.78	"	"	"	
Apr	16	Sun	0.69	"	GE	"	
Apr	17	Mon	0.60	"	"	"	PB/HS
Apr	18	Tue	0.51	TT .	"	"	11
Apr	19	Wed	0.41	11	"	II .	"
Apr	20	Thu	0.31	11	"	II .	"
Apr	21	Fri	0.22	11	"	II .	MC/HS
Apr	22	Sat	0.14	11	"	II .	"
Apr	23	Sun	0.07	"	m .	II .	TT .
Apr	24	Mon	0.02	FAST	XX	FAST Combo	"
Apr	25	Tue	0.00	11	"	II .	PB/HS
Apr	26	Wed	0.01	"	m .	II .	TT .
Apr	27	Thu	0.05	"	11	П	**
Apr	28	Fri	0.11	11	"	"	MC/HS
Apr	29	Sat	0.20	11	п	п	TT .
Apr	30	Sun	0.29	"	11	11	"

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

APR FAST Combo (program & effective nights): (9 nights)
Blanchard 225 (SLSNes, TDEs) 1 night, Kenyon 12 (Symbiotic) 0.5 night,
Brown 178 (merging WDs) 1 night, Mondrik 228 (M Dwarfs) 1 night,
Kenyon 219 (Debris) 1 night, Falco 220 (ASAS-SN) 0.5 night,
Kirshner 2 (SN) 2 nights, Falco 141 (2MASS) 0.5 night.

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:

Quinn (Giant planets) 6 nights, Latham 186 (Spec K2) 13 nights, Irwin 183 (MEarth follow-up) 3 nights, Zhou (Confirm K2 warm Jupiters) 3 nights, Latham 12 (Transiting planets) 25 nights, Winters 198 (late M Dwarfs) 4 nights, Falco (Map Novae MW) 1 night, Torres 8 (Accurate masses evolved) 1 night, Torres 15 (Eclipsing binaries) 15 nights,

Zhou 192 (Confirm planets massive stars) 7 nights, Winston (Star-star interactions) 1 night, Torres (Confirm runaway) 2 nights, Torres 6 (Pleiades binary survey) 2 nights.

January February March April PDF

60" Allocations January-April 2017

PI	Title	Dark	Gray	Bright
Edo Berger	Astro 100: Undergraduate Education on the FLWO 1.5m Telescope	3	0	0
Peter Blanchard	Spectroscopic and Photometric Follow-up of SLSNe and TDEs from PSST	4	0	0
Scott Kenyon	Optical Spectra of Symbiotic Stars	3	0	0
Warren Brown	Merging White Dwarfs	6	0	0
Nicholas P. Mondrik	Flares, Rotation, and Magnetic Activity in Mid-to-Late M Dwarfs	3	0	0
Scott Kenyon	Debris Disk Candidates from the WISE Disk Detective Program	4	0	0
Emilio Falco	Spectroscopy of Transients from the All–Sky Automated Survey for SuperNovae: Big Science with Small Telescopes	2	0	0
Robert Kirshner	Supernova Spectroscopy with FAST	8	0	0
Emilio Falco	Mapping the nearby Universe at low Galactic latitudes with the 2MASS Redshift Survey	2	2	0

PI	Title	Dark	Gray	Bright
Samuel Quinn	Giant Planets in Open Clusters	0	1	5
David W. Latham	Spectroscopic follow-up of K2 Planet Candidates	0	7	6
Jonathan Irwin	MEarth Spectroscopic Follow-up	0	2	1
George Zhou	Confirming K2 Warm Jupiters with TRES	0	0	3
David W. Latham	Transiting Planet Candidate Follow-Up - 60 inch	0	10	15
Jennifer Winters	Characterizing the Nearby Northern Mid-to-Late M Dwarfs with TRES	0	0	4
Emilio Falco	The first complete map of classical novae in the Milky Way	0	1	0
Guillermo Torres	Accurate masses for evolved stars	0	0	1
Guillermo Torres	Eclipsing binaries	0	0	15
George Zhou	Confirming and characterising planets around massive stars	0	0	7
Elaine Winston	Searching for Star-Star Interactions in Nearby Eclisping Binaries	0	0	1
Guillermo Torres	Confirming runaway stars in the binary supernova scenario	0	0	2
Guillermo Torres	Pleiades binary survey	0	0	2