

LOT Semester 2026B (01 May - 31 August, 2026)

Education Program:

E01 - Summer Astronomical Program for Changhua Girl's Senior High School (CHGSH)
PI: Chin-Ping Hu (cphu0821@gm.ncue.edu.tw)

Research Program:

(Programs which have international Co-Is are marked with *)

*R01 - Lulin Supernova Large Program

PIs: Yen-Chen Pan (ycpan@astro.ncu.edu.tw), Ting-Wan Chen (twchen@astro.ncu.edu.tw)

*R02 - RR Lyrae-Based Metallicity and Distance to Selected Ultra-Faint Dwarf Galaxies

PI: Chow-Choong Ngeow (cngeow@astro.ncu.edu.tw)

*R03 - LOT follow-up of transient events and new discovery objects from ZTF (ToO)

PI: Zhong-Yi Lin (ZYLIn@gm.astro.ncu.edu.tw)

*R04 - Multicolor observations of Near-Earth Asteroids

PI: Zhong-Yi Lin (ZYLIn@gm.astro.ncu.edu.tw)

*R05 - Follow-up Observation for TESS Short-Period Eclipsing Binaries [Master thesis]

PI: Amandaru Taruna Mandala (ngcamandarutarunamandala@gmail.com)

*R06 - Photometric Observation of Four Prospective Eclipsing Cataclysmic Binary Stars

[Master thesis]

PI: Naufal Farras Nurindra (naufalfarrasn5@gmail.com)

R07 - Spectroscopic Confirmation of Faint Planetary Nebula and SNR Candidates [Master thesis]

PI: Jie Lin Yang (m1139003@gm.astro.ncu.edu.tw)

R08 - Spectroscopic Observation on the Solar System Minor Objects (partial ToO)

PI: Yu-Chi Cheng (ycc312@g.ncu.edu.tw)

*R09 - Optical Follow-up of the Einstein Probe Discovered Fast X-ray Transients (ToO)

PI: Amar Aryan (amar@astro.ncu.edu.tw)

*R10 - Gold factories in the Universe: discovering and understanding the nature of kilonovae (ToO)

PI: Ting-Wan Chen (twchen@astro.ncu.edu.tw)

Mon	Tue	Wed	Thu	Fri	Sat	Sun
27	28	29	30	1	2	3
				R01 - Imager R02 - Imager [1hr]	Engineering Full moon 01:23	R01 - Imager R02 - Imager [1hr]
4	5	6	7	8	9	10
R01 - Imager R02 - Imager [1hr]	R07 - UVEX			R01 - Imager R02 - Imager [1hr]		Last quarter 05:10 R01 - Imager [2hr] R02 - Imager
11	12	13	14	15	16	17
R01 - Imager [2hr] R02 - Imager						New moon 04:01
18	19	20	21	22	23	24
R01 - Imager R02 - Imager [1hr]	R01 - Imager [2hr] R04 - Imager				First quarter 19:11	R01 - Imager R02 - Imager [1hr]
25	26	27	28	29	30	31
R01 - Imager R02 - Imager [1hr]				R05 - LATTE		Engineering Full moon 16:45

Mon		Tue		Wed		Thu		Fri		Sat		Sun			
1		2		3		4		5		6		7			
R01 - Imager								R01 - Imager [2hr]							
R02 - Imager [1hr]								R06 - Imager							
8		9		10		11		12		13		14			
R01 - Imager [2hr]										R01 - Imager					
R04 - Imager										R02 - Imager [1hr]					
Last quarter 18:00															
15		16		17		18		19		20		21			
R01 - Imager [2hr]															
R02 - Imager															
New moon 10:54															
22		23		24		25		26		27		28			
R01 - Imager [2hr]		R01 - Imager		R08 - UVEX						R07 - UVEX					
R02 - Imager		R02 - Imager [1hr]													
First quarter 05:55															
29		30		1		2		3		4		5			
R07 - UVEX		Engineering		R01 - Imager											
		Full moon 07:57		R02 - Imager [1hr]											

Mon	Tue	Wed	Thu	Fri	Sat	Sun
29	30	1	2	3	4	5
R07 - UVEX	Engineering Full moon 07:57	R01 - Imager R02 - Imager [1hr]				
6	7	8	9	10	11	12
R01 - Imager R02 - Imager [1hr]	E01 - LATTE	R01 - Imager [2hr] R04 - Imager Last quarter 03:29				
13	14	15	16	17	18	19
R01 - Imager R02 - Imager [1hr]	R01 - Imager [2hr] R02 - Imager New moon 17:43	R05 - LATTE				
20	21	22	23	24	25	26
R01 - Imager [2hr] R02 - Imager	First quarter 19:06	R01 - Imager R02 - Imager [1hr]	R01 - Imager [2hr] R06 - Imager		R07 - UVEX	
27	28	29	30	31	1	2
R07 - UVEX		Engineering Full moon 22:36	R01 - Imager R02 - Imager [1hr]		R01 - Imager R02 - Imager [1hr]	

Mon	Tue	Wed	Thu	Fri	Sat	Sun
27	28	29	30	31	1	2
R07 - UVEX		Engineering Full moon 22:36	R01 - Imager R02 - Imager [1hr]		R01 - Imager R02 - Imager [1hr]	
3	4	5	6	7	8	9
R01 - Imager R02 - Imager [1hr]	R08 - UVEX		R01 - Imager [2hr] R02 - Imager Last quarter 10:21			
10	11	12	13	14	15	16
R01 - Imager [2hr] R02 - Imager			New moon 01:37	R01 - Imager [2hr] R06 - Imager		R01 - Imager [2hr] R04 - Imager
17	18	19	20	21	22	23
R01 - Imager [2hr] R04 - Imager			First quarter 10:46		R01 - Imager R02 - Imager [1hr]	
24	25	26	27	28	29	30
R01 - Imager R02 - Imager [1hr]				Engineering Full moon 12:18	R08 - UVEX	
31	1	2	3	4	5	6
R01 - Imager R02 - Imager [1hr]						