

**DEPARTMENT OF PHYSICS AND ASTRONOMY - PADOVA UNIVERSITY**

**GALILEO TELESCOPE OBSERVING SCHEDULE**

**FEBRUARY 2026**

Date	Moon	Instrument	Set-up	Observer	Project	Technical support
<b>1 Su</b>	F.M.	B. & C.	=	=	=	=
2 Mo		B. & C.	600tr/mm (9.2°)	IJIMA	Symbiotics	COSTA
3 Tu		"	"	OCHNER (until 20:00) / IJIMA	Symbiotics	=
4 We		"	300tr/mm (5.5°)	CIROI	Il Cielo come Laboratorio	CREPALDI
5 Th		"	"	CIROI	Il Cielo come Laboratorio	=
6 Fr		"	"	CIROI (until 00:00)	Il Cielo come Laboratorio	=
7 Sa		"	300tr/mm (5°)	OCHNER (until 20:00)	Outreach	=
<b>8 Su</b>		"	1200tr/mm (B, 17.15°)	MUNARI	Novae monitoring	OCHNER
9 Mo	L.Q.	B. & C.	1200tr/mm (B, 17.15°)	MUNARI	Novae monitoring	=
10 Tu		"	600tr/mm (10.2°)	SIVIERO	Symbiotics	CREPALDI
11 We		"	300tr/mm (5.5°)	CIROI	Il Cielo come Laboratorio	COSTA
12 Th		"	"	CIROI	Il Cielo come Laboratorio	=
13 Fr		"	600tr/mm (9.2°)	CIROI (until 00:00) / IJIMA	Il Cielo come Laboratorio	CREPALDI
14 Sa		"	300tr/mm (5°)	OCHNER (until 20:00) / MURA	Comets	=
<b>15 Su</b>		"	"	OCHNER	Outreach	=
16 Mo		B. & C.	300tr/mm (5.5°)	CIROI	Il Cielo come Laboratorio	COSTA
17 Tu	N.M.	"	"	CIROI	Il Cielo come Laboratorio	=
18 We		"	600tr/mm (10.2°)	SIVIERO	Symbiotics	CREPALDI
19 Th		"	300tr/mm (5.5°)	CIROI	Il Cielo come Laboratorio	COSTA
20 Fr		"	"	CIROI (until 00:00)	Il Cielo come Laboratorio	=
21 Sa		"	300tr/mm (5°)	OCHNER	Outreach	=
<b>22 Su</b>		"	"	=	=	=
23 Mo		B. & C.	600tr/mm (10.2°)	SIVIERO	Symbiotics	CREPALDI
24 Tu	F.Q.	"	300tr/mm (5°)	SUWEIS	Visita	COSTA
25 We		"	300tr/mm (5.5°)	CIROI	Il Cielo come Laboratorio	=
26 Th		"	"	OCHNER (until 20:00) / CIROI	Il Cielo come Laboratorio	=
27 Fr		B. & C.+IFI	"	SPOLON	Occultations	=
28 Sa		"	"	=	=	=

We remind that:

- (1) In case of a planned outreach visit, the observer must temporarily leave the telescope to Paolo Ochner (about 30 minutes).
- (2) It is possible to use free or reserved nights after a request to Stefano Ciroi (stefano.ciroi@unipd.it).