

Update of Time allocated on VATT for Jan 1 - Apr 30, 2002

Nights	of	to	instrument	for
1/1 Tue	-	1/10 Thu	McKenna & Nelson	Engineering Scidar instrument
1/11 Fri	-	1/13 Sun	Garnavich & student	VATT2K High-z SN Lightcurves
1/14 Mon	-	1/19 Sat	Taylor & Windhorst	VATT2K U Nearby Late Type & Peculiar Galaxies(L-17)
1/20 Sun	-	2/6 Wed	Nelson	Engineering
2/7 Thu	-	2/12 Tue	Gillespie & Jansen	VATT2K Bulges in Formation at Current Epoch (L-16)
2/10	-	2/12	Eriksen & Rigby	Training on VATT
2/13 Wed	-	2/15 Fri	Eriksen & Rigby	VATT2K Ho IX Nebula Emission Shell (S-36)
2/16 Sat	-	3/7 Thu	Nelson	Engineering
3/8 Fri	-	3/14 Thu	Funes & Kennicutt Sakai & Akiyama	VATT2K Star Formation in the Local Universe
3/15 Fri	-	3/22 Fri	Boyle & Philip	VATT2K Stromvil on Clusters
3/23 Sat	-	4/4 Thu	Nelson	Engineering
4/5 Fri	-	4/8 Mon	Garnavich & student	VATT2K Photometric Redshift Test
4/9 Tue	-	4/12 Fri	Taylor & Windhorst	VATT2K U Nearby Late Type & Peculiar Galaxies(L-17)
4/13 Sat	-	4/16 Tue	Consolmagno & Rettig Tegler & Romanishin	VATT2K Edgeworth-Kuiper Belt Objects
4/17 Wed	-	4/30 Tue	Nelson	Engineering

Notes: * Attention OBSERVERS: To prepare for your run, consult the WEB at "<http://clavius.as.arizona.edu/vo>" Click on "Vatican Advanced Technology Telescope", "VATT Observers Home Page", "Information before Observing", "VATT Operational Instructions", "VATT TCS Reference Manual"

- * Observers during the run should read daily the e-mail to user "vattobs"
 - * Find any updates to this schedule at WEBSITE above
-

From:
<https://lavinia.as.arizona.edu/~tscopewiki/> - **MOON**

Permanent link:
<https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=vatt:sch:2002a>

Last update: **2021/03/31 23:46**

