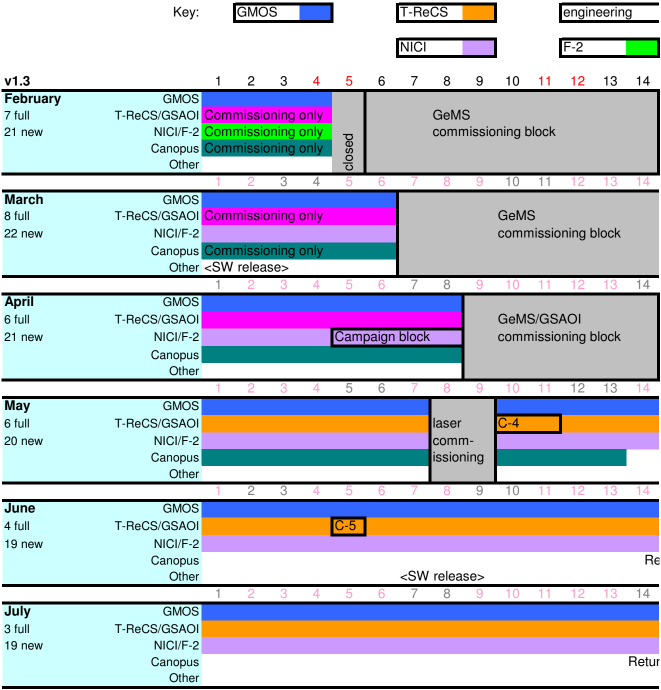
Gemini South Semest

The semester calendar shows multi-instrument queue nights, scheduled classical runs and engineering or commindicated by the colored-horizontal bands (see color key below). Note: ToO PIs should always check the "what's the most up-to-date information. Scheduled classical runs are indicated by the last characters of the program ID Engineering or commissioning blocks are shown across all rows as no queue execution is expected those nights. New and full moon dates are shown on the left.



Notes:

[&]quot;x" signifies no queue backup during classical runs after the first night (as no staff observer is scheduled) instrument change dates are approximate and may shift by several days in either direction C-2 is a 3 night program split in two runs, per PI request

Version 1.4, 6 July 2012, C. Chirino Version 1.3, 29 May 2012, C. Chirino Version 1.2, 4 May 2012, B. Rodgers Version 1.1, 6 Mar 2012, B. Rodgers Version 1.0, 5 Dec 2011, B. Rodgers 1st draft 26 Oct 2011, B. Rodgers

er 2012A

nissioning blocks. Instruments potentially usable on queue nights are available now" pages that are linked from the contents list for , e.g., "C-1".

Canopus Commissioning only Commissioning/SV only **GSAOI** Commissioning only 15 25 17 18 19 20 21 22 23 24 26 27 28 29 30 31 February Commissioning only 7 full 21 new Commissioning only 17 18 24 25 31 March Commissioning only 8 full C-3 22 new Commissioning only 29 15 April GeMS/GSAOI 6 full commissioning block 21 new [vibration study visit] 20 26 27 May Corrective Maintenance 6 full 20 new Returned to Lab 23 24 30 16 17 June 4 full 19 new turned to Lab 22 28 29 C-2* July C-1 3 full maintenance 19 new shutdown ned to Lab