The semester calendar shows multi-instrument queue nights, scheduled classical runs and engineering or commissioning blocks. Instruments potentially usable on queue nights are indicated by the coloured-horizontal bands (see color key below). Note: ToO PIs should always check the "what's available now" pages that are linked from the contents list for the most up-to-date information. Scheduled classical runs are indicated by the instrument name (or an abbreviation version) and the last characters of the GN-2006B-… program ID number. Engineering or commissioning that involves one or more instruments is shown in the relevant instrument row(s). New and full moon dates are shown.

**Key:**
- GMOS
- NIRI
- Michelle
- Altair
- NIFS
- TEXES
- Eng./commis.

### August
- **GMOS**
  - 8 full
  - 23 new
- **NIRI**
  - Eng
  - queue
- **Michelle/NIFS**
  - queue
  - LGS comm in queue
- **Other**
  - Eng - CasRotator maintenance
  - Eng

### September
- **GMOS**
  - queue
  - GMOS-N maint
  - queue
- **NIRI**
  - queue
  - queue
- **Michelle/NIFS**
  - queue
  - C-12
  - queue
- **Other**
  - queue
  - LGS

### October
- **GMOS**
  - queue
  - queue
  - C-10
- **NIRI**
  - queue
  - queue
- **Michelle/NIFS**
  - queue
  - C-10
  - C-9
- **Other**
  - LGS comm

### November
- **GMOS**
  - Eng
  - Eng
  - Eng
  - Eng
- **NIRI**
  - Eng
  - Eng

### December
- **GMOS**
  - queue
  - C-2
  - C-5
- **NIRI**
  - queue
  - NIRI warmup
  - queue
- **Michelle/NIFS**
  - queue
  - LGS comm+SV
  - queue
- **Other**
  - LGS comm
  - C-9

### January
- **GMOS**
  - queue
  - queue
  - C-4
  - queue
- **NIRI**
  - queue
  - queue
- **Michelle/NIFS**
  - queue
  - LGS comm+SV
  - queue
  - queue

Last updated 10-Jan-2007