Stellarium Keyboard Shortcuts (OSX)

**CONTROL TIME**

### Speed up and Slow Down

(“Real Time” means the rate of the real sky, i.e. one turn every 24 hours.)

- **8** Set time to now.
- **j** Slow down.
- **J** Slow down a little.
- **k** "Real Time".
- **L** Speed up a little.
- **l** Speed up.

### Step Forward or Backward in Solar Time

(Stepping by one solar day or week keeps the sun in the same place in the sky.)

- **Cmd** - Subtract one solar hour.
- **Cmd =** All one solar hour.
- **Cmd -** Subtract one solar day.
- **Cmd =** Add one solar day.
- **[** Subtract one solar week.
- **]** All one solar week.

### Step Forward or Backward in Sidereal Time

(Stepping by one sidereal day or week keeps the stars in the same place in the sky.)

- **Alt** - Subtract one sidereal day.
- **Alt =** Add one sidereal day.
- **Alt [** Subtract one sidereal week.
- **Alt ]** All one sidereal week.

**TURN MARKINGS ON & OFF**

### Grid Lines

(The equatorial grid is aligned with equator and poles, the azimuthal grid is aligned with the horizon and zenith.)

- . Equator
- ; Meridian
- , Ecliptic
- e Equatorial Grid
- Z Azimuthal Grid

### Sky & Ground

- a Atmosphere
- g Ground
- f Horizon Fog
- q Cardinal Point Labels

### Stars & Constellations

- s Stars
- c Constellation Lines
- v Constellation Labels
- r Constellation Art
- b Constellation Boundaries

### Planets (Including Sun and Moon)

- o Orbits
- p Planet Labels

**MENUS**

- F1 Help
- F2 Config
- F3 Search
- F4 Options
- F5 Date & Time
- F6 Location
- F12 Script Console

**CONTROL VIEW**

←↑↓→ Pan

Cmd + ↑↓ Zoom

Cmd-Shift h Flip Screen Horizontally

Cmd-Shift v Flip Screen Vertically