

## Welcome to Open Night

### Science Learning Centre (main building)

#### Talks

19:15 Dr. Stuart Clark: "The Unknown Universe"

20:00 Nancy Hine: "A short Tour of the Solar System" (more suitable for children)

20:45 Dr. Stuart Clark: "The Unknown Universe"

21:30 Prof. Hugh Jones: "Exoplanets: Planets around other stars"

**HD Planetarium:** shows at 6:05, 6:25, 6:45, 7:05 .... till 10:05. Go upstairs and grab a ticket !!!

**Labs:** IR camera, Herts Astronomy, make your own Comet, Lego particle physics, Clay Exoplanets

**Computer Activities:** Stellarium, Asteroid Hunters and more...

### Observatory (outside -- follow map on the back)

Take a short 5min walk to the telescopes, following on the illuminated path (see map at the back)

#### Telescopes & their targets:

Marsh Telescope

Paramount

Priddey Telescope

Kitchin Telescope

Ian Nicolson Telescope

Video Imaging Telescope

Uranus, then later the Moon

M82, Cigar Galaxy

The Pleiades

M57, Ring Nebula

M31, Andromeda Galaxy

M13, Globular Cluster

**Patrick Moore Rotunda:** Radio Astronomy Show (every 20 min)

**Hertfordshire Astronomy Group:** Telescope Display and Observation

---

## Welcome to our Open Night

### Science Learning Centre (main building)

#### Talks

19:15 Dr. Stuart Clark: "The Unknown Universe"

20:00 Nancy Hine: "A short Tour of the Solar System" (more suitable for children)

20:45 Dr. Stuart Clark: "The Unknown Universe"

21:30 Prof. Hugh Jones: "Exoplanets: Planets around other stars"

**HD Planetarium:** shows at 6:05, 6:25, 6:45, 7:05 .... till 10:05. Go upstairs and grab a ticket !!!

**Labs:** IR camera, Herts Astronomy, make your own Comet, Lego particle physics, Clay Exoplanets

**Computer Activities:** Stellarium, Asteroid Hunters and more...

### Observatory (outside -- follow map on the back)

Take a short 5min walk to the telescopes, following on the illuminated path (see map at the back)

#### Telescopes & their targets:

Marsh Telescope

Paramount

Priddey Telescope

Kitchin Telescope

Ian Nicolson Telescope

Video Imaging Telescope

Uranus, then later the Moon

M82, Cigar Galaxy

The Pleiades

M57, Ring Nebula

M31, Andromeda Galaxy

M13, Globular Cluster

**Patrick Moore Rotunda:** Radio Astronomy Show (every 20 min)

**Hertfordshire Astronomy Group:** Telescope Display and Observation

