Welcome to our special ExtraSolar Planets Night

Science Learning Centre (main building – activities upstairs)

- Talks:

6:30 pm: Brown dwarfs - Cooler than the coolest stars, by Prof. David Pinfield 7:15 pm: New worlds: Planets Outside of the Solar System by James Frith 8:15 pm: Brown dwarfs - Cooler than the coolest stars, by Prof. David Pinfield 9:15 pm: New worlds: Planets Outside of the Solar System by James Frith

- HD Planetarium (shows every 20min. Grab a ticket upstairs for one of the next two shows)
- Lab Activities: IR camera, Brunometer, Modelling Clay Workshop, Computer Activities, Extrasolar Planets Poster, Hertford Astronomy, Astrophotography

- Cafe, food & refreshments

Observatory (outside -- follow map on the back)

It's a 5 minutes walk to the telescopes. Please stay on the illuminated path!!!

- Main Telescopes are pointing as follows:

Video Imaging Telescope (36cm) Ian Nicolson Telescope (40cm) M42 Orion Nebula NGC2392 Eskimo Nebula Kitchin Telescope (36cm) M1 Crab Nebula Marsh Telescope (50cm) Jupiter 14 inch Moon New Meade M1 Crab Nebula M31 Andromeda Galaxy Meade

- Radio Telescope Show (Patrick Moore building, rotunda building)

Any comments please email bayfordbury@herts.ac.uk, bookings for future events at http://bayfordbury.herts.ac.uk, and we are now on facebook (look for Bayfordbury Observatory)!

Stay on the road, and keep clear of the moors...

