Welcome to Bayfordbury, this is your ticket for this evening – all timings approximate

Science Learning Centre (main building – activities upstairs)

Talks
Rockets – 6.00 & 8.15pm
Starry Messenger at 6:45 & 7:15 pm

Planetarium (every 15 mins)
Activities – Time Snail, Toys, Schmidt plates, Computer astronomy, Hertford Astronomy Group

Downstairs in the café, food & refreshments are available.

Observatory

The minibus leaves the SLC for the telescopes approximately every 15 mins or you may walk the 5 mins to the telescopes staying on the path and avoiding the minibus. There is a range of equipment available for guided use. The main telescopes are pointing as follows:

<table>
<thead>
<tr>
<th>Object</th>
<th>Telescope Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jupiter</td>
<td>Video Imaging Telescope (36cm)</td>
</tr>
<tr>
<td>M34 Open Cluster</td>
<td>Kitchin Telescope (36cm)</td>
</tr>
<tr>
<td>Ring Nebula</td>
<td>Marsh Telescope (50cm)</td>
</tr>
<tr>
<td>Jupiter</td>
<td>14 inch</td>
</tr>
<tr>
<td>M15 Globular Cluster</td>
<td>Ian Nicolson Telescope (40cm)</td>
</tr>
<tr>
<td>Beta Cygni Double Star</td>
<td>Meade</td>
</tr>
</tbody>
</table>

There is a demonstration of the radio telescope in the Patrick Moore building (rotunda building)

Any comments/suggestions please email bayfordbury@herts.ac.uk

Bookings for future events - bayfordbury.feis.herts.ac.uk or bayfordburyschools.feis.herts.ac.uk