Welcome to Bayfordbury, this is your ticket for this evening

Science Learning Centre (main building – activities upstairs)

Talks & Movie
6:30 pm: The Herschel Infrared Space Telescope by Dr. Chris North
7:15 pm: The Starry Messenger, presented by Dr. Bob Chapman
8:00 pm: What UH astronomers will do with Herschel by Dr. Matt Jarvis
8:45 pm: The Herschel Infrared Space Telescope by Dr. Chris North

Planetarium (shows at 6:10, 6:30, 6:50 -- 7:20, 7:40, 8:00 -- 8:50, 9:10, 9:30, 9:50)
Activities – Top Trumps, Computer Astronomy, Astrophotography, 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>Telescope</th>
<th>Equipment Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mars</td>
<td>Video Imaging Telescope (36cm)</td>
</tr>
<tr>
<td>M1 Crab Nebular</td>
<td>Kitchin Telescope (36cm)</td>
</tr>
<tr>
<td>M42 Orion Nebula</td>
<td>Marsh Telescope (50cm)</td>
</tr>
<tr>
<td>M82 Starburst Galaxy</td>
<td>14 inch</td>
</tr>
<tr>
<td>Eskimo Nebula</td>
<td>Ian Nicolson Telescope (40cm)</td>
</tr>
<tr>
<td>M35 Open Cluster</td>
<td>Meade</td>
</tr>
</tbody>
</table>

There is a demonstration of the radio telescope in the Patrick Moore building (rotunda building, shows at 6:10, 6:40, 7:10, 7:40 -- 8:30, 9:00, 9:30)

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

Bayfordbury Observatory Open Evening – Herschel Special

Observatory open evening on an opportunity to talk with astronomers and make using the telescope to discuss and show objects of interest in the night sky as well as the chance to speak with real astronomers.

On the 5th March the open evening will focus on the Herschel Space Observatory—a powerful multi-wavelength telescope, capable of imaging in the infrared and the part of the electro-magnetic spectrum which is only visible to the eye.

There are a range of opportunities at different levels, astronomers will be able to help, ask questions, and discuss the nature of our universe.

Bayfordbury Observatory

Date: 5th March 2010
Time: 18:00 - 21:00

In celebration of the Herschel Space Observatory, astronomers will be able to help, answer questions, and discuss the nature of our universe.

Bayfordbury Observatory

University of Hertfordshire

Welcome to Bayfordbury, this is your ticket for this evening

Science Learning Centre (main building – activities upstairs)

Talks & Movie
6:30 pm: The Herschel Infrared Space Telescope by Dr. Chris North
7:15 pm: The Starry Messenger, presented by Dr. Bob Chapman
8:00 pm: What UH astronomers will do with Herschel by Dr. Matt Jarvis
8:45 pm: The Herschel Infrared Space Telescope by Dr. Chris North

Planetarium (shows at 6:10, 6:30, 6:50 -- 7:20, 7:40, 8:00 -- 8:50, 9:10, 9:30, 9:50)
Activities – Top Trumps, Computer Astronomy, Astrophotography, 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>Telescope</th>
<th>Equipment Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mars</td>
<td>Video Imaging Telescope (36cm)</td>
</tr>
<tr>
<td>M1 Crab Nebular</td>
<td>Kitchin Telescope (36cm)</td>
</tr>
<tr>
<td>M42 Orion Nebula</td>
<td>Marsh Telescope (50cm)</td>
</tr>
<tr>
<td>M82 Starburst Galaxy</td>
<td>14 inch</td>
</tr>
<tr>
<td>Eskimo Nebula</td>
<td>Ian Nicolson Telescope (40cm)</td>
</tr>
<tr>
<td>M35 Open Cluster</td>
<td>Meade</td>
</tr>
</tbody>
</table>

There is a demonstration of the radio telescope in the Patrick Moore building (rotunda building, shows at 6:10, 6:40, 7:10, 7:40 -- 8:30, 9:00, 9:30)

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

Bayfordbury Observatory Open Evening – Herschel Special

Observatory open evening on an opportunity to talk with astronomers and make using the telescope to discuss and show objects of interest in the night sky as well as the chance to speak with real astronomers.

On the 5th March the open evening will focus on the Herschel Space Observatory—a powerful multi-wavelength telescope, capable of imaging in the infrared and the part of the electro-magnetic spectrum which is only visible to the eye.

There are a range of opportunities at different levels, astronomers will be able to help, ask questions, and discuss the nature of our universe.

Bayfordbury Observatory

Date: 5th March 2010
Time: 18:00 - 21:00

In celebration of the Herschel Space Observatory, astronomers will be able to help, answer questions, and discuss the nature of our universe.

Bayfordbury Observatory

University of Hertfordshire

Welcome to Bayfordbury, this is your ticket for this evening

Science Learning Centre (main building – activities upstairs)

Talks & Movie
6:30 pm: The Herschel Infrared Space Telescope by Dr. Chris North
7:15 pm: The Starry Messenger, presented by Dr. Bob Chapman
8:00 pm: What UH astronomers will do with Herschel by Dr. Matt Jarvis
8:45 pm: The Herschel Infrared Space Telescope by Dr. Chris North

Planetarium (shows at 6:10, 6:30, 6:50 -- 7:20, 7:40, 8:00 -- 8:50, 9:10, 9:30, 9:50)
Activities – Top Trumps, Computer Astronomy, Astrophotography, 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>Telescope</th>
<th>Equipment Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mars</td>
<td>Video Imaging Telescope (36cm)</td>
</tr>
<tr>
<td>M1 Crab Nebular</td>
<td>Kitchin Telescope (36cm)</td>
</tr>
<tr>
<td>M42 Orion Nebula</td>
<td>Marsh Telescope (50cm)</td>
</tr>
<tr>
<td>M82 Starburst Galaxy</td>
<td>14 inch</td>
</tr>
<tr>
<td>Eskimo Nebula</td>
<td>Ian Nicolson Telescope (40cm)</td>
</tr>
<tr>
<td>M35 Open Cluster</td>
<td>Meade</td>
</tr>
</tbody>
</table>

There is a demonstration of the radio telescope in the Patrick Moore building (rotunda building, shows at 6:10, 6:40, 7:10, 7:40 -- 8:30, 9:00, 9:30)

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

Bayfordbury Observatory Open Evening – Herschel Special

Observatory open evening on an opportunity to talk with astronomers and make using the telescope to discuss and show objects of interest in the night sky as well as the chance to speak with real astronomers.

On the 5th March the open evening will focus on the Herschel Space Observatory—a powerful multi-wavelength telescope, capable of imaging in the infrared and the part of the electro-magnetic spectrum which is only visible to the eye.

There are a range of opportunities at different levels, astronomers will be able to help, ask questions, and discuss the nature of our universe.

Bayfordbury Observatory

Date: 5th March 2010
Time: 18:00 - 21:00

In celebration of the Herschel Space Observatory, astronomers will be able to help, answer questions, and discuss the nature of our universe.

Bayfordbury Observatory

University of Hertfordshire