Night Sky

A Museum of Science Traveling Program
Description

**Night Sky** is a 30-minute immersive program that teaches audiences how to find celestial objects in their own nighttime sky.
Access to 110-volt electricity is required to power our inflatable planetarium.
Space Requirements

The program requires an indoor room, with an empty area at least 25’ by 25’ in area, with 11’ of clearance to the lowest light or ceiling fixture.
Inside the planetarium, participants will observe a realistic model of the nighttime sky.
Planetarium Experience

Audiences will learn how to find planets, constellations, important stars, and other astronomical objects.
Program Details

• Only available for summer programming.
• Can be booked for:
  – Libraries
  – Camp/Youth groups
  – some special events
• Appropriate for family or group audiences ages 5 – adult.
Program Details

- Capacity is 25 people per session.
- Up to four consecutive sessions can be taught per day.
## 2019 – 2020 Prices

<table>
<thead>
<tr>
<th>Sessions per Day</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Session</td>
<td>$330</td>
</tr>
<tr>
<td>2 Sessions</td>
<td>$380</td>
</tr>
<tr>
<td>3 Sessions</td>
<td>$430</td>
</tr>
<tr>
<td>4 Sessions</td>
<td>$480</td>
</tr>
</tbody>
</table>

No mileage fees charged in July/August 2019.
Night Sky

For information/reservations:

mos.org/travelingprograms
travelingprograms@mos.org
617-589-0354

Photos © Nicolaus Czarnecki exclusively for the Museum of Science