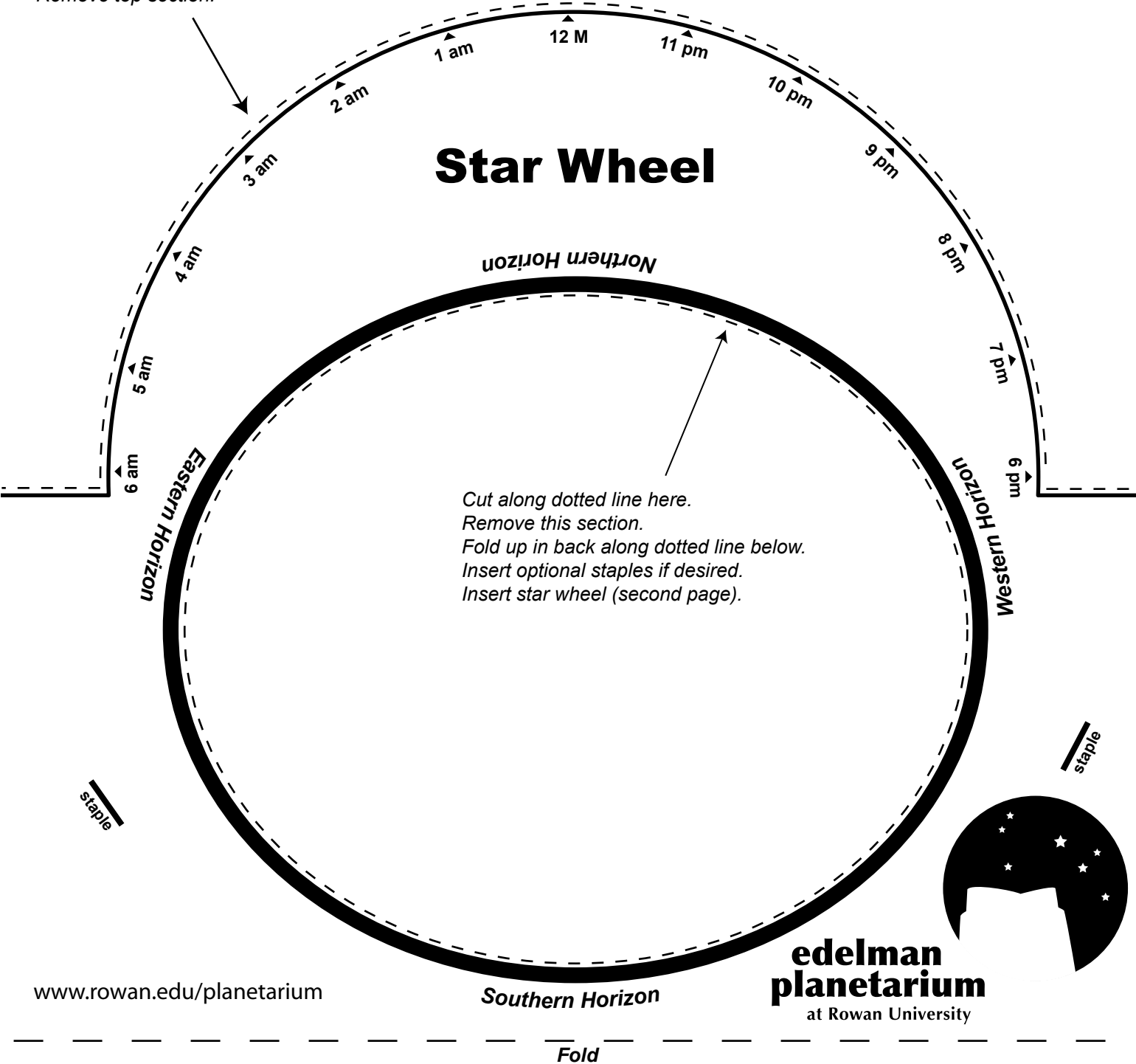


Cut along dotted line here.  
Remove top section.



**Instructions**

1. Align desired date and time around edge of wheel.
2. Locate the constellation you wish to find on the map.
3. Turn the entire map (without disturbing the date/time alignment) so the closest horizon is at the bottom.
4. The star positions in the sky should match those on the wheel. The closer the constellation is to the center, the higher it will appear in the sky. The point in the center of the frame is the zenith, straight overhead.

*Prepared by Keith Johnson*

**Fold**

**Southern Horizon**

**edelman planetarium**  
at Rowan University

[www.rowan.edu/planetarium](http://www.rowan.edu/planetarium)