

- April 1-2 The new moon. Astronomy Jokes! The Messier Marathon.
- April 8-9 Stories of The Big Dipper. First quarter moon.
- April 15-16 The full moon and bunny rabbits!
- April 22-23 Dark skies. Extragalactic space.
- April 29-30 Dark Skies. The faint fuzzy beehive cluster. How your eyes work at night.
- May 6-7 A waxing crescent moon. International Astronomy Day. The Eta-Aquarid Meteor Shower.
- May 13-14 All about the the May 16 Total Lunar Eclipse.
- May 20-21 Galaxies and the history of the Cosmos. The Big Dipper rises high.
- May 27-28 Dark Skies. Galaxy Season at its peak.
- June 3-4 A thin crescent moon with Earthshine. The summer Milky-Way rises late.
- June 10-11 All about the sun. Arrive before sundown (6:00 PM) to see the sun through our solar scopes.

Because our programs are all about the stars, they are dependent on weather. They will be called off on rainy or cloudy evenings. Please check the hour-by-hour weather forecast before setting out. I recommend checking: [Weather.gov](http://Weather.gov). We will also post updates on the “banner” on this page and on our Facebook feed.

Put “Logan, OH” into the search bar. As astronomers say, Clear Skies!