

OR: Immediate Release

FROM: Lake Afton Public Observatory  
WSU Fairmount Center for Science and Mathematics Education  
Robert Henry, 316.978.3991 or Greg Novacek, 316.978.3854

DATE: December 16, 2013

RE: Lake Afton Public Observatory New programs for winter, 2014.

## **Stellar Secrets and Planetary Voyages**

Have you ever wondered how astronomers find out how hot, massive or big a star is or what . To find out how they do it, visit the Lake Afton Public Observatory *Discovering Stellar Secrets*  
Look through

---

**Office:**  
1845 Fairmount  
Wichita, KS 67260-0032  
(316) 978-3191

**Program Information:**  
(316) WSU-STAR  
**Internet:**  
<http://webs.wichita.edu/lapo>

**Observatory:**  
20 mi. SW of downtown Wichita  
on MacArthur Rd. at 247th St. W.  
(316) 794-8995

The Observatory also features a photography program each month where anyone with a 35mm single-lens reflex camera can take celestial photographs using the Observatory's telescope as a giant telephoto lens. At 10:00 p.m. on Saturday, January 25<sup>th</sup> and again on Saturday, February 22<sup>nd</sup>, the photography program will feature one of the most beautiful objects in the galaxy, M42, better known as the Orion Nebula. Then, on Saturday, March 1<sup>st</sup> at 10:00 p.m. the astrophotography program will focus on the largest planet in our solar system, Jupiter.

Please note that for these astrophotography programs your SLR camera must have a manual override and you should be familiar with using its manual settings such as changing ISO settings and exposure times. For photographing bright planetary objects like Jupiter, you will need an ISO setting of 400 or 800 and a cable release is recommended. For deep sky objects like the Orion Nebula, an ISO setting of 800 or faster will be needed and a cable release is necessary.

If you have a 35mm SLR camera, bring a USB flash drive with you to the Observatory. The Observatory staff will help you use the digital SLR camera to take your pictures. Your pictures will then be transferred to your flash drive for you to take home, process and print.

### **Opening Times and Admission**

The Lake Afton Public Observatory is open to the public on Friday and Saturday evenings. From January 2<sup>nd</sup> through March 1<sup>st</sup>, Observatory hours are from 7:30-10:00 p.m.; and from March 2<sup>nd</sup> through the 31<sup>st</sup>, Observatory hours are from 8:00 to 10:00 p.m. Admission to the Observatory is \$5 for adults and \$3 for children ages 6-12; children under 6 are admitted free. We also have a special family rate where 2 adults and their immediate children or grandchildren get in for just \$15.00. For program information Public Observatory on Facebook, call the information hotline at WSU-STAR (978-7827), or website at <http://webs.wichita.edu/lapo>

### **Location**

The observatory is located about 20 miles southwest of downtown Wichita on MacArthur Road at 247th Street West in Lake Afton County Park. It is immediately north of the lake, just off MacArthur Road. Lake Afton can be reached by any of the following routes: west from Wichita on U.S. 54 to the Lake Afton sign at Viola Road three miles past Goddard, then three miles south and one mile east; or southwest on K-42, 7 miles to Schulte and nine miles west on MacArthur.

### **Events Taking Place in the Sky**

Would you like to know when full moon will occur? Have you ever pondered the name of the bright star you saw near the moon? Is there a meteor shower this month? To discover the answers to these questions or if you just want to know what events are taking place in the sky during the month of January, call the information hotline at WSU-STAR (978-7827).

The Lake Afton Public Observatory is operated by the Fairmount Center for Science and Mathematics Education, a part of

**Lake Afton Public Observatory  
 Public Program Schedule January 2 March 29, 2014**

<b>Program</b>	<b>January</b>	<b>Fridays and Saturdays</b>
<i>Discovering Stellar Secrets</i>	7:30 10:00 p.m.	January 3-4, 17-18, 24-25, 31
<i>Voyage through the Solar System</i>	7:30 10:00 p.m.	January 10-11
Photography: Orion Nebula (M42)	10:00 p.m.	Saturday, January 25
<b>Program</b>	<b>February</b>	<b>Fridays and Saturdays</b>
<i>Discovering Stellar Secrets</i>	7:30 10:00 p.m.	February 1, 21-22, 28
<i>Voyage through the Solar System</i>	7:30 10:00 p.m.	February 7-8, 14-15
Photography: Orion nebula	10:00 p.m.	Saturday, February 22
<b>Program</b>	<b>March</b>	<b>Fridays and Saturdays</b>
Photography: Jupiter	10:00 p.m.	Saturday, March 1
<i>Discovering Stellar Secrets</i>	8:00 10:00 p.m.	March 1, 21-22, 28-29
<i>Voyage through the Solar System</i>	8:00 10:00 p.m.	March 7-8, 14-15

--- ### ---