

WEB RESOURCES: SKYWATCHING 101

Find this document online at http://www.ncsciencefestival.org/starparty

STATEWIDE STAR PARTY

TONIGHT'S SKY

Clear Sky Charts

http://www.cleardarksky.com/csk/ Will tonight's sky be clear? Find a chart for your location.

TimeAndDate.com

https://www.timeanddate.com/astronomy/ Astronomical information for various locations, including rise and set times for Sun, Moon, planets

Heavens-Above.com

<u>http://heavens-above.com/</u> Star charts for any location, date, and time—be sure to specify your observing location

EDUCATOR RESOURCES

Handling Difficult Questions (and Difficult People)

https://astrosociety.org/SharingTheUniverse/questions. html

Read the tips or watch the 8-minute video on how to respond to questions that are off topic or confrontational.

NASA Night Sky Network

http://nightsky.jpl.nasa.gov Excellent activities—click "Outreach Resources"

NASA Wavelength

https://science.nasa.gov/wavelength A "full spectrum" of NASA resources for earth and space science education

NASA's Solar System Exploration

http://solarsystem.nasa.gov/ Facts, images, news, space missions

GLOBE at Night

http://www.globeatnight.org Participate in a citizen-science campaign to measure light pollution.

Stellarium

http://www.stellarium.org/ Download free planetarium software for your computer.

StarDate's Moon page

<u>http://stardate.org/nightsky/moon</u> Illustrations of lunar phases for a given month, Moon FAQs

Spot the International Space Station

http://spotthestation.nasa.gov/ When can you see the ISS? Sign up for alerts.

International Dark-Sky Association

http://www.darksky.org Resources and activities on light pollution, including free check-out of pop-up displays on connections with wildlife, human health, energy, and safety

Astronomy Picture of the Day

http://apod.nasa.gov/apod/ Makes a great home page

Choosing a Telescope

<u>http://www.chaosastro.com/</u> (click "Buying a Telescope") <u>http://raleighastro.org/choosing-a-telescope/</u> What telescope should you buy? Read advice from amateur astronomers.

> Though my soul may set in darkness, it will rise in perfect light; I have loved the stars too fondly to be fearful of the night.

– Sarah Williams



The Statewide Star Party is made possible by the generous grant support of the North Carolina Space Grant.

© 2019, The University of North Carolina at Chapel Hill. All rights reserved. Permission is granted to duplicate for educational purposes only.