

We're back, and you need to register again!

Insider's Guide to the Galaxy is back on **Tuesday, August 17th at** 3:30pm EDT for our next instalment! We're taking a deep dive into the gassy atmospheres of the giant planets in our Solar System. Find out all about seeing the Great Red spot and the shadow transits, eclipses, and occultations of Jupiter's moons. We'll talk about Uranus' strange spin and Saturn's light and fluffy atmosphere. We'll tell you how to view distant blue Neptune and its moon Triton. And we'll show you where to find them in the night sky, and share some telescope tips for observing this summer's planets!

RE-REGISTER

You will need to re-register for Insider's Guide to the Galaxy at the link below, even if you have been registered for previous sessions.



Next Episodes

When you register for next week's session, you'll be automatically registered for future Insider's Guide episodes. Starting in September, we will be back to hosting episodes every two weeks!

Space and Astronomy Books

Tuesday, September 14, 3:30pm EDT

As avid readers, we want to share with you our favourite space and astronomy books! Chris will be diving into his favourite observing books and Jenna will talk about her favourite books on all sorts of other astronomy topics – from the Big Bang to Alien Worlds to the End of Everything. And viewers can let us know which are your favourite space books!

Life Cycles of Stars

Tuesday, September 28, 3:30pm EDT

The stars are just like us! They're born, they get older (and bigger) and then they die. Some live fast and die young, others linger almost "forever", and the most massive ones explode into supernovae, neutron stars, and black holes. Find out how to see stars at all different stages of their life, right from your own backyard.

Thank you to our viewers!

Without you, the show would not be the same. Thank you for joining us for our episodes, learning alongside us and showing your support!

If you have any feedback or questions, please reply to this email.

view this email in your browser

Copyright © 2021 The Royal Astronomical Society of Canada, All rights reserved.

Want to change how you receive these emails? You can update your preferences or unsubscribe from this list.