

In Brief

- an inflatable, 6-meter dome brought on-site to your school
- no need for costly transportation or parental permission forms
- deeply immersive space and astronomy content tailored to every age level
- each program adapted to Québec science curriculum
- available in English and French throughout Québec (within a few hours drive of Montréal)
- \$400 setup fee, then \$100 for each 30-minute presentation
- average cost per student: \$10.00

2-Minute Video Tour

Step inside! Get a brief tour of the dome and what your students will experience: https://www.youtube.com/watch?v=s7wWY2XivUs

How it Works

The dome is brought into the school gym or other large space (14 feet height required). Installation and preparation takes 1 hour and 15 minutes.

A classroom (max 25 students) arrives and gets a brief introduction. Then we enter the dome.



The stars, constellations, and outer space is projected 360° inside the dome. The show is narrated live by the presenter, allowing for questions and exploring things that interest the students.

Each show lasts 25 minutes. After the show, the students exit, and the next classroom can experience the planetarium.

Up to 10 shows can be done in one day – around 250 students. Once the shows are completed, it takes 45 minutes to pack everything up.

Available Shows



NIGHT SKY TOUR

Get familiar with the night sky and what we see here on Earth.

Adapted to age levels, we'll learn how the stars make "shapes" in the sky and how ancients of all cultures made stories of the heavens.



SOLAR SYSTEM TOUR

Fly your students around the Solar System in this planetarium experience.

Students will learn about the Sun and each planet that orbits around it. We'll see moons, comets, and maybe even a few spacecraft...



ARTEMIS II: CANADA GOES TO THE MOON

Learn about the upcoming Spring 2026 crewed mission to the Moon, Artemis II.

Students will learn about the Apollo program of the '60s and '70s. Then, we'll learn how Canadian astronaut, Jeremy Hansen, will fly around the Moon with American crew and look back at Earth.

MORE INFO AND ALL SHOWS AVAILABLE AT:

PLATEAUASTRO.COM/PLANETARIUM

Reviews



JOY VRILLAUD

Coordonnatrice Secteur jeunesse Centre Durocher, Québec City

The children and staff at our day camp found the experience absolutely magical! The dome is impressive in its size and immediately plunges young and old into a fascinating universe.

A life-size activity that put stars in everyone's eyes!

Thanks to Trevor and his Mobile Planetarium for an unforgettable experience!



MICHELLE GREBE

Grade 4 Teacher
Maniwaki Woodland School

Trevor brought a lot of joy and wonder to our rural school by bringing his mobile planetarium to our school and facilitating small groups throughout the day to explore our solar system.

The dome and projection really made astronomy come alive. The students were excited to enter the dome and were engaged by the presentation.

We would not have been able to take our whole primary school to a planetarium since the nearest city is two hours away. This was a special provision for us!

Photos and More Info



MORE PHOTOS, INFO, AND CALENDAR AVAILABILITY AT:

PLATEAUASTRO.COM/PLANETARIUM

About Plateau Astro

Your host for every show is Trevor Kjorlien, founder of Plateau Astro.



Trevor began teaching about space and astronomy in Montréal in 2013. In 2018, he founded Plateau Astro.

Since then, he has given dozens of public workshops and hundreds of school presentations and planetarium shows.

In 2022-2023, he worked at the Canadian Space Agency in the Communications department. There, he helped create videos and worked closely with Canada's astronauts (including the next Canadian to travel to the Moon, Jeremy Hansen).

Trevor is a <u>frequent guest on television and radio</u> with CBC, CTV, Global, and more to discuss space and astronomy news.

Trevor is also a storyteller and stage performer, promising to make your show fun and entertaining.

Contact & Links

Email: info@plateauastro.com

Website: plateauastro.com

Planetarium Info: plateauastro.com/planetarium

Planetarium Video: https://www.youtube.com/watch?v=s7wWY2XivUs

Press Appearances: plateauastro.com/press