

## Outdoor pathway will add entertaining loop when science centre re-opens in two weeks

Larger-than-life creatures will complement a new outdoor pathway experience when the Calgary science centre re-opens its doors on July 11, 2020. The four-acre park and playground is being groomed to create a two-hour socially distanced experience through a blockbuster exhibition, a new art installation, and the science centre outdoor grounds.

The renowned exhibition, ***BODY WORLDS: ANIMAL INSIDE OUT***, was held over back in March, when the science centre was forced to close due to COVID-19.

“We know there are Calgarians who had been planning to see ***BODY WORLDS: ANIMAL INSIDE OUT*** when we suddenly closed back in March, so we are thrilled to be able to re-open with it. Unlike most things at a science centre, it lends itself perfectly to a hands-off experience!” says Mary Anne Moser, CEO of TELUS Spark.

An award-winning dome theatre movie, Superpower Dogs and a large-scale art installation by Canmore artist Dan Hudson is also part of the re-opening offer. Spark science centre staff will be on hand to help visitors choose a path. Social distancing is in effect throughout. Snack baskets are available for purchase onsite.

Due to the highly hands-on nature of the displays, the exhibit galleries remain closed, including the Creative Kids Museum.

Timed ticketing is now in effect. Tickets must be purchased online for a specific 30-minute arrival timeslot and can be **purchased here**. Visits are expected to last about two hours.

### OPENING DATES

July 9 – Members only

July 10 – Frontline workers only

July 11 – Everyone!

Visit [SparkScience.ca/Visit](https://SparkScience.ca/Visit) for details.

**Can't come yourself? Consider a gift so someone else can. Donate here.**

### MEDIA INQUIRES

Pamela Todd, Director, Marketing & Business Development, 403.651.4043, [media@sparkscience.ca](mailto:media@sparkscience.ca)  
Jacqueline Tran, Coordinator, Marketing & Communications, 403.651.4891, [media@sparkscience.ca](mailto:media@sparkscience.ca)