

Semester break program

On a voyage of discovery to the Ars Electronica Center

(Linz, Feb. 7, 2023) Off to the snow? Off to the south? Adventure-seekers know where to find what they're really looking for. A visit to the Museum of the Future provides a change of pace during the semester break. And of course, the Ars Electronica Center is also part of "Museum Total".

The most important at a glance

- The Mona Lisa in Deep Space
- Semester break highlights for kids
- The Museum Total Initiative

Deep Space Special: Mona Lisa

TUE 23.2. - SUN 26.2.2023, each 13:00-13:30

The world's most famous painting is a public magnet – not only in the Louvre. In Deep Space 8K, Leonardo da Vinci's mysterious smiling beauty can be marveled at on a surface of 16 x 9 meters, in high resolution and in finest detail.

Family Tour: Where is Tardi?

SAT 25.2. - SUN 26.2.2023, 11:30-12:30 each day

TUE 21.2. - SUN 26.2.2023, 14:30-15:30 each day

From the microcosm to the human body to outer space: how does technology change our lives? An adventure that invites you to join in and think together with Tardi the tardigrade.

Workshop: The world in tons

TUE 21.2. - SUN 26.2.2023, 10:30-11:30 each day

from 4 to 8 years

What could be hidden in the garbage cans? Young explorers discover exciting stories and tasks about the important issues of our time and find out for themselves how things are connected.

Für Rückfragen

Michael Leithinger
Tel. +43.699.1778.1593
michael.leithinger@ars.electronica.art
ars.electronica.art/press

Workshop: Circus Robotikus

WED 22.2.2023, 14:30-17:00

from 9 to 11 years

The Machine Learning Studio is home to a wide variety of machines. Young visitors get to know and control them and can also build one themselves. Clear the stage for the robots!

Museum Total 2023

THU 23.2. - SU 26.2.2023

Museum Total: Nine Linz museums invite visitors to take part in guided tours, workshops and special events during the semester break under the motto "1 Ticket - 9 Museums - 4 Days". The Ars Electronica Center offers workshops for children of all ages, a variety of themed tours through the exhibitions and powerful presentations in Deep Space 8K, the only one of its kind in the world. Here, those hungry for discovery can explore exciting worlds in a playful and interactive way-from the human brain to neurotechnology, from the smallest creatures in moss to the major changes in the Earth's ecosystem. For more information on the Museum Total program at the Ars Electronica Center, go to:

ars.electronica.art/center/museum-total-2023

IMPORTANT INFO

OPENING HOURS

Tuesday 21 - Sunday 26 February 2023, 10:00 a.m. - 5:00 p.m.

WORKSHOPS

Price: valid museum ticket

Registration at 0732.7272.0 or center@ars.electronica.art - 3 days before the desired date please. It's recommended that you bring along a snack and a drink.

Ars Electronica Center: <https://ars.electronica.art/center/en/>

Semester break program: <https://ars.electronica.art/center/en/semesterferien2023/>

Follow us on



Für Rückfragen

Michael Leithinger
Tel. +43.699.1778.1593
michael.leithinger@ars.electronica.art
ars.electronica.art/press