ASTRONOMY PROGRAMMES

We offer diverse presentations to our visitors.

FOR 4-8 YEAR-OLD CHILDREN:
- Stars and planets
- Distant Suns, distant Earths
- Rockets, spaceships, satellites

FOR 8-12 YEAR-OLD CHILDREN:
- The sky at night: from Earth to the edge of the Universe
- Heroes of space travel research

FROM THE AGE OF 12:
- The Solar System
- Life of stars
- Extreme astrophysics: Black holes
- Light in the dark Universe

Astronomical instrumentation
from Galilei’s telescope to modern giants

The Zselic Park of Stars offers unforgettable experiences to all visitors who are interested in developing scientific understanding of nature and the universe surrounding us. Visitors can learn about the natural treasures of the Zselic region, the forest and water habitats and the wonders of the sky, such as the Milky Way and the view of zodiacal light (which are not at all or only barely visible from light polluted areas) during the day and at night, within the framework of individual, family or school programmes.
OUR PERMANENT PROGRAMMES

ASTRONOMY PROGRAMMES:
- full-dome movies at the Planetarium
- meteorite collection
- astronomy lectures
- telescope observations during the day and at night
- guided night tours

NATURAL HISTORY:
- Programmes guided tours in the Zselic exhibition on the flora and fauna of the region
- presentations, activities in the forest and at the observatory’s activities room

Programmes organised for kindergarten, elementary school and secondary school classes, families and groups of friends, as required.

Please refer to our website or contact our staff regarding more details about our programme options.

NATURAL HISTORY

At the Observatory and in the Zselic region we offer interactive and fun activities and guided tours for various age groups. Programmes have to be registered in advance.

A TASTE OF OUR PROGRAMMES:

FOR 4-8 YEAR-OLD CHILDREN:
- Forest tales: day and night

FOR 8-12 YEAR-OLD CHILDREN:
- Visiting the inhabitants of Ropolyi Lake
- The forest at night

FROM THE AGE OF 12:
- Forest and waterside habitats
- Environmental protection and its role
- Triple function of the forest, the forester’s job