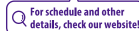
ACTIVITY

<<Yumeginga>> is full of fun and exciting experiences!



▲ Science Salon

- Handcraft Workshop
- Experimental Workshop
- Feeding Experience
- Experimental Show





▲ Experimental Workshop



▲ Lens Grinding Class







1F Restaurant

You can enjoy your meal while looking out over Lake Ikenouchi. (For group use, please contact us.) TEL:0954-27-7029

1F Museum Shop

In addition to original products, we offer a wide selection of goods that are perfect for souvenirs and gifts.

1F Library Room

You can look at books related to nature, science, space, and astronomy.

1F Kids Square

A play area designed especially for preschoolers. Use this spot as a place for communication and close contact with your children.

*There is also a space for nursing and diaper-

---- INFORMATION

Admission fees

Classification	Permanent exhibition & special exhibition admission fee	Same-day set ticket
Adult	520 yen (410 yen)	930 yen
High school student	310 yen (250 yen)	550 yen
Elementary / junior high school student	200 yen (160 yen)	360 yen
Small children (age 4 or older)	100 yen (80 yen)	180 yen

- * Same-day set ticket includes admission fees for permanent exhibition, special exhibition, and planetarium [1 program].
- * Discount rates apply to groups of at least 20 people. Group fees are shown in parentheses.

Those eligible for admission fee exemption

- · Children under 3 years of age
- Certificate holder (disability, rehabilitation, mental disorder)
- Special medical subsidy certificate holder and up to one attendant (Please show us your certificate.)
- * Planetarium viewing limited to one time per day.

About the Planetarium

You can check the planetarium's projection times and projection programs on our website.

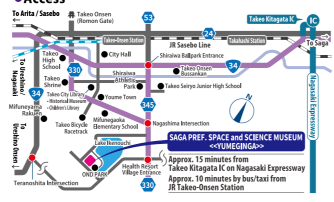
Hours open

9:15 - 17:15 (weekdays) 9:15 - 18:00 (Saturdays, Sundays, and national holidays)

Days closed

- Mondays (the following day if Monday falls on a national holiday)
- Open during spring vacation, Golden Week, and summer vacation periods
- Temporarily closed in February and September
- Year-end and New Year holidays: December 29 to January 1

Access



SAGA PREF. SPACE and SCIENCE MUSEUM

(in the Takeo Onsen Health Resort Village) 16351 Nagashima, Takeo-cho, Takeo City, Saga Pref.





SAGA PREF. SPACE and SCIENCE MUSEUM YUMEGINGA

The Universe

excitement as

there are stars

is as much

3F Planetarium & Astronomical Observatory ——

<< Yumeginga>> Planetarium reproduces an amazingly realistic starry sky and features an impressive video of space.

At the <<Yumeginga>> Astronomical Observatory, you can enjoy watching celestial bodies twinkling in the real sky through a telescope.

 $\mathbb{Q} \ \ \mathsf{For} \ \mathsf{schedule} \ \mathsf{and} \ \mathsf{other} \ \mathsf{details}, \mathsf{check} \ \mathsf{our} \ \mathsf{website!}$

• Saturday Night Planetarium 18:00 -

Every Saturday, our staff provides live explanatory projections that introduce constellations and celestial bodies. Recommended for those who want to fully enjoy a starry sky in the planetarium.

* May be cancelled due to other events, etc.





Stargazing Party

On Saturday nights when the weather is fine, we hold stargazing parties where participants get to gaze at the stars through telescope. Why not enjoy an evening stargazing while listening to explanations provided by our staff?

March to September 20:00 – 21:30

October to February 19:00 – 20:30

* According to weather conditions, a determination will be posted on our website and SNS at approximately 18:00 on whether a stargazing party will be held.

* Reservations are not required for participation. Reception is open until 30 minutes before closing time.

Open-air Astronomical Observatory

The Sun, the planets, and the stars of the first magnitude brightly shimmering in the blue sky are observed through the astronomical observatory's large telescope.

- * Starting times will be announced by the
- * If the weather is bad, observations will be cancelled but a tour of the astronomical observatory facilities will be made available.





◆ Launch a Rocket Step and jump to accumulate power and launch a rocket!

▲ Aguarium

Introduces the fascinating story of the creatures living in rivers and seas around Saga Prefecture



▲ Fossils Room

Exhibition of fossils of dinosaurs, pterosaurs, plesiosaurs, and other various creatures



◆ Fossils in Saga

Exhibition of treasured fossils found in Saga Prefecture

▼ Magnificent Space Travel

Relax and enjoy seeing a magnificent view of outer space Space Discovery Zone



Planets Hopper ◆ Artemis Program/JAXA HTV-XG

Launch a Rocket

2F

Succeed in docking the HTV-XG!

FLOOR

MAP Earth Discovery Zone

Green Field Boat Boarding Point

▲ Minerals Gallery Introduces the fascinating story of minerals, including the world first minerals that were discovered in Saga Prefecture

Saga Discovery Zone

You can experience various workshops, lens grinding, etc. ▼ Try Space Technology

Space Travel

What kinds of technologies are used in space?



▲ Pieces of Outer Space and Ourselves

Are we and the universe made of the same elements?

Planetarium

Observation Deck

▲ Space Time Adventure

Time travel from the beginning of outer space to the origins of life!

Planets Hopper ▶

Hop planets toward the Sun!

3F Space Discovery Zone

discover the connection between you and space

In this zone, you can discover the mysteries and wonders

of outer space while participating in five missions, and

Bubble Barrier ▼

What would happer if you saw the outside from inside a big bubble?

Astronomical Observatory

Kids Square (nursing room)

6

Museum Shop Lockers Ticket Counter Informatio Wakuwaku Sguare

> Entrance Special Exhibition Room Guidance Room

> > Science Laboratory

Inner Terrace

Chemical Lab

Earth Discovery Zone

▲ Our Sun Nurturing Life

Play while using the properties of light!

■ Earth Theater Complete a story as

you move your body

▼ Wind Table

Wheelchair

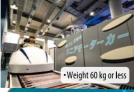
Feel wind on your body and play with wind





▼ Linear Motor Train

Ride a linear motor train that travels while levitated by magnetic force



Earth Discovery Zone

planet filled with an incredible variety of life, while exploring deeper into familiar science through hands-on experience

Space Cycling Thrilling and exciting! · Weight 80 kg or less · Height 120 cm or more (1F) Height 130 cm or more (2F)

1F&2F

n this zone, you can learn about the Earth, our miraculous

Saga Discovery Zone