



Planetarium Stuttgart **1.10.**24 **- 5.1.**25



21

Planetarium Stuttgart

Willy-Brandt-Straße 25 70173 Stuttgart

Phone: 0711 21689015 (Mo-Fr 8:00 - 12:00 + 14:00 - 16:00)

info@planetarium-stuttgart.de www.planetarium-stuttgart.de

Director: Dr. Uwe Lemmer

Entrance fees

Adults

morning 10:00 - 12:00 5 EUR afternoon + evening 12:00 - 21:00 9 EUR (School)Kids, Students, Handicapped people 5 EUR

Accompanying persons of

people from 80% handicap free

Tunesday 9 EUR

Music- and Lasershows (no discounts) 9 EUR

- You can pay with "Family Card / Familienkarte"
- The whole building is barrier-free, no steps or ramps
- There are wheelchair places available in the stardome

Opening hours

Our ticket counter opens 1 hour before the show starts.

Imprint: Landeshauptstadt Stuttgart, 70161 Stuttgart

Editing: Carl-Zeiss-Planetarium Stuttgart, in cooperation with the commucation division of the state capital Stuttgart. The Carl-Zeiss-Planetarium Stuttgart is a division of the cultural office of the state capital Stuttgart.

Photos: AMNH Hayden Planetarium, arge Lola, Clark Planetarium, ESA, Freundeskreis Planetarium Bochum e. V., LWL- Planetarium Münster, Planetarium Luzern, Mirage 3D, NASA, Planetarium Jena, Martin Sigmund, Planetarium Stuttgart, Sternwarte Stuttgart, Sternwarte Welzheim, Planetarium Laupheim, STScl, Sudekum Planetarium, Deutsches Museum, Hubert Czech Subject to change.

Contents

Calender

Presentations & Events

Family	/ Kids	 	 	 	
Music					

Most of our shows in the stardome are simulcast in English (Except special events).

In order to enjoy the English version you need to pick up



Our Audioguide System:

At our ticket counter we will provide you with a ready-to-go system consisting of a receiver-box using premium Sennheiser headphones. All we ask for is a deposit of 20 EUR, which will be refunded once the devices are returned to the operator in the dome.





ASTRONOMY FOR EVERYONE AUTUMN STARS ABOVE STUTTGART (HERBSTSTERNE ÜBER STUTTGART)

SUITABLE FOR AGES 8 AND UP

Experience the glorious wonders of the autumn sky above Stuttgart and how to find your way in the tangle of stars.

The most important constellations of the season are presented along with tips for celestial orientation.

With the special glass fiber optics of the Zeiss projector, you will experience a magnificent view of the sky unseen nowadays in our light-polluted cities.

We'll show you how to find an orientation using the sky without any technical devices, not just in Stuttgart – also at the North Pole.



Duration: about 1 hour
Please find the showtimes in the calendar starting on page 21.

ASTRONOMY FOR EVERYONE WINTER STARS ABOVE STUTTGART (WINTERSTERNE ÜBER STUTTGART)

SUITABLE FOR AGES 8 AND UP

The early sunset combined with clear views tempts a lot of people to look at the starry winter sky.

Especially in the cold season there are numerous spectacular constellations easily recognizable.

And these constellations form the focus of this presentation. You will get an overview of the most important constellations and we will point out other special objects deserving a closer look.

We will show you how to find your way once your smartphone battery is empty, using just the help of the sky:

Not only in Stuttgart - also in the far South of the world.

As is well known, the inhabitants of the southern hemisphere experience opposite seasons. Does that also apply to the starry sky? To answer this question, we will take a virtual trip to Australia using planetarium technology and take a look at the glorious southern sky.



Duration: about 1 hour







ASTRONOMY FOR EVERYONE EXPLORE! INTO SPACE WITH KEPLER

(EXPLORE! MIT KEPLER INS ALL)

SUITABLE FOR AGES 10 AND UP

Looking at the history of astronomy from the beginnings in ancient Babylon to the current space age, a few trailblazing people stand out in particular. One of these great minds was Johannes Kepler, who was born near Stuttgart.

This planetarium presentation shows in a visually stunning and impressive way how Kepler's findings are used in modern space flight for the flight through the solar system.

To achieve this, we will embark a virtual spaceship that takes us to a planet whose orbit was of special research interest to Kepler.

In this version (extended by the planetarium Stuttgart) of the internationally acclaimed and award-winning fulldome presentation "Explore!", you will also experience a realistic starry sky and learn a lot about the universal genius from Weil der Stadt.



Duration: about 50 minutes

Please find the showtimes in the calendar starting on page 21.

MYSTERIOUS PAST THE STAR OF CHRISTMAS (DER WEIHNACHTSSTERN - EIN HIMMLISCHES ZEICHEN?)

SUITABLE FOR AGES 12 AND UP

Each year around Christmas time we ask ourselves if there is a scientific explanation for the account of the famous Star of Bethlehem.

For centuries, scholars have puzzled whether it was a real phenomenon visible in the sky or if it was just an imaginative embellishment of the Christmas story.

We will use our planetarium to take a closer look at the biblical story in the Gospel of Matthew.

We present a production made in the planetarium of Laupheim, and within it a journey into the time of Christ's birth when celestial research and astronomy were still closely connected.

Do the scientists have a plausible explanation for what is found in the ancient legends?



Duration: about 50 minutes





Last chance to see

Astronomy

THE ADVENTURE OF HUMAN SPACEFLIGHT DESTINATION MARS (AUFBRUCH ZUM MARS)

SUITABLE FOR AGES 8 AND UP

People walking on mars is a long lasting dream in astronautics. Today this dream shofts ever closer to reality.

Space engineering has sped up significantly and the flight of an astronaut crew to the red planet is getting closer and closer.

Both NASA and the private company SpaceX are developing their own rockets that will transport people and material to Mars in the foreseeable future.

Not all problems are solved. But half a century after the moon landings we have developed skills, knowledge and the essential technologies to prepare astronauts for the next step into space.

This fulldome show skips some 15 years into the future and helps us to encounter the surface of the red planet. Former NASA-astronaut Mae Jemison tells us how to survive on the barren surface of Mars.



Duration: about 50 minutes

Please find the showtimes in the calendar starting on page 21.



PLANETS - JOURNEY INTO THE SOLAR SYSTEM (PLANETEN - EXPEDITION INS SONNENSYSTEM)

SUITABLE FOR AGES 8 AND UP

In this presentation we will use the magic of the planetarium to visit the planets of our solar system.

Our first stop is Mars, where we go in search of signs of life.

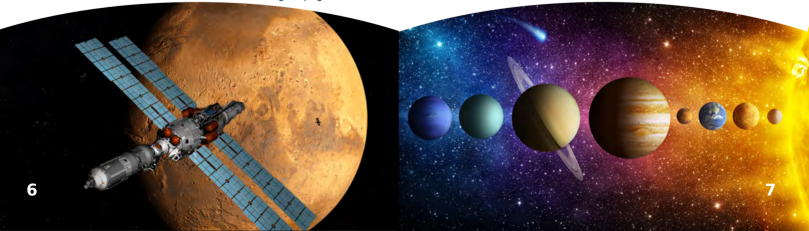
After that we will visit the explosive landscape of a shattering comet and then peek at the kingdom of the giant planets Jupiter and Saturn. Cloud swirls, volcanic moons and ring systems will unfold before our very eyes.

After a detour to the distant dwarf planet Pluto we will reach beyond our solar system and check out a speculative look at the surface of an exoplanet in the depths of space.

Join us on a spectacular tour of the natural wonders in the kingdom of the sun!



Duration: about 55 minutes
Please find the showtimes in the calendar starting on page 21.







WITHOUT BEING COLD IN THE SNOW AURORA - LIGHTS OF WONDER (AURORAS - LICHTER DES NORDENS)

SUITABLE FOR AGES 8 AND UP

Our journey into the world of the Northern Lights begins in Stuttgart. We get to know the stars and constellations of a winter evening sky and afterward we take virtual trip to the North Pole and experience the differences between the two vistas.

A trip to the International Space Station shows us how astronauts perceive auroras from above on the night side of our Earth. The interplay between solar wind, earth's magnetic field and atmosphere is explained.

Finally we reach northern Canada, where photographer O Chul Kwon recorded the magical phenomenon of the northern lights (Aurora borealis) with his cutting-edge video technology.

A grandiose dance of shapes and colors awaits us in the sky.



Duration: about 50 minutes

Please find the showtimes in the calendar starting on page 21.

A UNIQUE JOURNEY THROUGH TIME TIME TRAVEL - BIG BANG TO HUMANKIND (ZEITREISE - VOM URKNALL ZUM MENSCHEN)

SUITABLE FOR AGES 10 AND UP

The planetarium welcomes you to a voyage through space and time.

How did the universe come about? What happened on earth?

On this journey through time, you will witness the birth of the first stars.

The development of the universe is presented in impressive images and utilising state-of-the-art computer animations.

Massive stellar explosions and catastrophic comet impacts on Earth are a part of history, as are dinosaurs and other prehistoric creatures.

Join us on a unique journey through time!



Duration: about 55 minutes
Please find the showtimes in the calendar starting on page 21.







OUR STARRY FUSION REACTOR SOLAR SUPERSTORMS - EARTH IN DANGER? (SONNENSTÜRME - GEFAHR FÜR DIE ERDE?)

SUITABLE FOR AGES 10 AND UP

The Sun is the star of our lives. Without it there would be no life on Earth. But our tireless source of energy is not without danger - it has a real temper!

Enormous forces are at work on the solar surface: We can see eruptions of immense intensity, giant arches of superheated gas and fiery waves which crash and collide high above the churning surface.

Earth is frequently hit by the might of solar storms. This has consequences ranging from beautiful lightshows like the polar lights to the collapse of powergrids.

This presentation shows the current state of solar science and the interactions between Sun and Earth.

A SPECTACLUAR JOURNEY COSMIC COLLISIONS (KOSMISCHE KOLLISIONEN)

SUITABLE FOR AGES 10 AND UP

Our starrystarry night sky seems calm, but what we see is deceptive.

Everything around us is subject to constant change by almost unimaginable forces. Enormous Collisions drive the evolution of the universe ahead.

Witness exploding stars, catastrophic impacts on Earth, as well as crashes of entire galaxies.

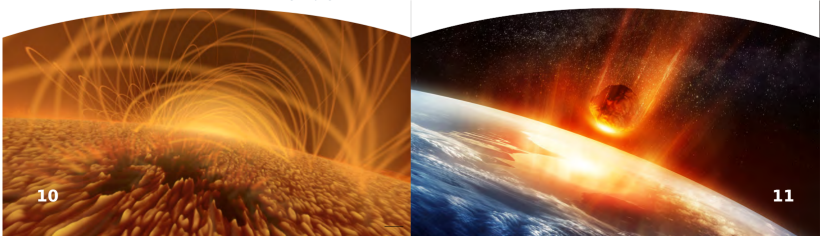
Join us on an amazing trip through time and space!



Duration: about 50 minutes
Please find the showtimes in the calendar starting on page 21.



Duration: about 50 minutes
Please find the showtimes in the calendar starting on page 21.







EXPLORING THE INVISIBLE DARK UNIVERSE

SUITABLE FOR AGES 12 AND UP

How do we know that there was a Big Bang - and what mysterious "dark energy" has been causing the cosmos to fly apart ever faster since then?

"Dark Universe" was developed at the American Museum of Natural History (New York) in collaboration with the California Academy of Sciences (San Francisco) and Goto Inc. (Tokyo).

Of course, the night sky is also shown. This magnificent viewis at the beginning of the performance.

The introduction to the show comes from the Mannheim Planetarium and uses the display options of the optomechanical star projector in the middle of the dome hall in combination with the modern fulldome technology.



Duration: about 50 minutes Please find the showtimes in the calendar starting on page 21. (MORE THAN)

100 YEARS OF ETERNITY (100 JAHRE EWIGKEIT)

SUITABLE FOR AGES 12 AND UP

The invention of the first planetarium projector is celebrating its centenary. On behalf of the German Museum in Munich, the Carl Zeiss company in Jena developed the first sky projection simulator. They were turned on for the first time on October 21, 1923. The first public performances took place on May 7, 1925 in the German Museum.

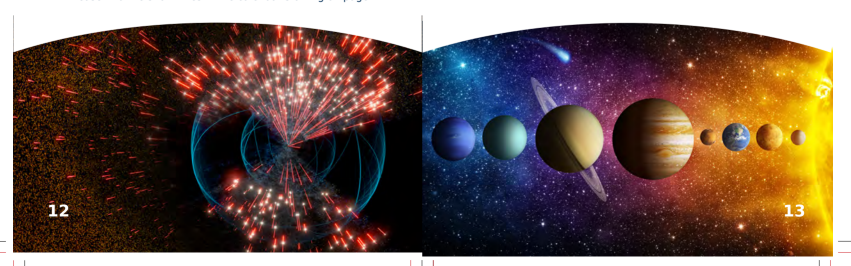
Today there are thousands of planetaria in the world and between 2023 and 2025 they celebrate the origin of the underlying invention, which was considered awe-inspiring at the time and was called the "Miracle of Jena".

After a detailed look at the artificial starry sky we look at the history of the creation of the planetarium.

In the production "100 Years of Eternity" the audience goes on a cultural-historical journey along high-resolution 360° images and dome-filling animations, retracing the individual paths which take place in Jena a hundred years ago.



Duration: about 50 minutes





Family / Kids



FOR KIDS

ACCIDENTAL ASTRONAUTS (PLÖTZLICH ASTRONAUT)

SUITABLE FOR AGES 5 AND UP

Welcome to the land of the robots!

The clever robot children Annie and Cy visit a science center including a space museum with their school. But some things don't go as planned.

Together with their dog Armstrong they inadvertendly hijack a spaceship, fly to the moon and learn a lot about the solar system and the constellations along the way.

See the extended version of the Stuttgart Planetarium, in which the star projector is also used for a glimpse at the starry sky with some of the most famous constellations like the Big Dipper and many more.

FOR KIDS

THE BASICS OF OUR STARS AND PLANETS (DAS KLEINE 1X1 DER STERNE UND PLANETEN)

SUITABLE FOR AGES 4 AND UP

Upon wishing on a shooting star, three children board the Space station OBSERVER and travel through space.

We will encounter a number of planets and get beamed down to the surfaces of Venus and Mars.

Saturn, with its rings of ice and rock, is also on the flight plan.

Afterward, like Icarus, they fly too close to the sun and are nearly devoured by hot tongues of flame.

After returning to earth, you can take a relaxed look at the magnificent night sky with the help of our star projector. Important stars and known constellations from all Seasons are presented and explained.





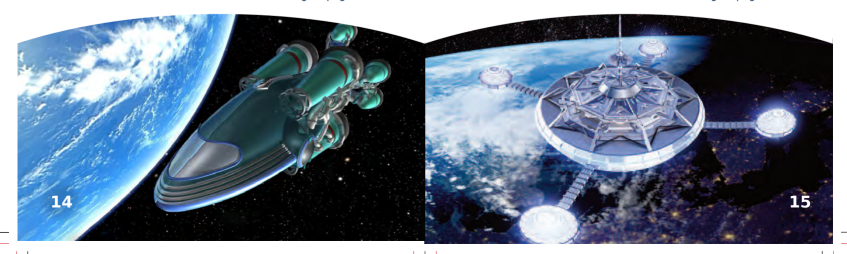
Duration: about 50 minutes

Please find the showtimes in the calendar starting on page 21.





Duration: about 50 minutes







CHRISTMAS FOR THE WHOLE FAMILY THE STAR OF BETHLEHEM (DER STERN VON BETHLEHEM)

SUITABLE FOR AGES 4 AND UP

Our children's presentation for christmas retells the story from the Gospel of Matthew. We will witness the events related to the birth of Jesus Christ on the dome of the planetarium.

Be surrounded by a 360-degree projection of an animated picture book.

We will accompany Maria and Joseph from the Annunciation of the angel in Nazareth to the search for a room in crowded Bethlehem. We will encounter the shepherds in the fields and together find the baby in the crib.

The star studded sky of more than 2000 years ago forms the heavenly backdropwithout any complicated celestial explanations disturbing the atmospheric presentation.

An event in cooperation with the planetariums in Freiburg and Lucerne.

FOR KIDS

POLARIS AND THE SECRET OF THE NIGHT (POLARIS UND DAS GEHEIMNIS DER NACHT)

SUITABLE FOR AGES 5 AND UP

James is an inquisitive penguin from the South Pole, who travels the earth and meets polar bear Vladimir close to the icy North Pole. Together they look at the stars and wonder about the different polar nights at the South Pole and North Pole.

To solve this mystery, they hijack an abandoned submarine and turn it into a spaceship. Upon exploring Mars and Saturn they realize that other planets also have days, nights and seasons. When they return to earth, they finally find the answer as to why the nights are sometimes long and then so short again.

A loving and entertaining journey of discovery for young and old incorporating our optomechanical star projector!



Duration: about 50 minutes

Please find the showtimes in the calendar starting on page 21.



Duration: about 45 minutes









MUSIC SHOW

PINK FLOYD THE DARK SIDE OF THE MOON

"Dark Side of the Moon" is the most successful album by the British rock band Pink Floyd and a legendary milestone of the "Psychedelic and Space Rock" of the 1970s.

Without it being the intention of bandleader Roger Waters, a number of tracks on the album seem downright made to be shown with our dome projection in the planetarium.

Immerse yourself in audiovisual spaces with the incomparable compositions of Pink Floyd and succumb to the pull into the depths of the cosmos and into the abyss of the human soul. Experience this intense musical journey of "Dark Side of the Moon" with our powerful sound system in combination with 360° projection, star projector and laser show.







Duration: about 60 minutes Please find the showtimes in the calendar starting on page 21.

NOTICE

We utilize artifical fog and flashing lights in this show, not suitable for people with sensitivities to such effects.

LANGUAGE INFORMATION

This is a music presentation without narration No translation via audioguide necessary.

MUSIC SHOW

QUEEN HEAVEN -THE ORIGINAL

The inimitable aura of the band, the creativity of their lyrics, the unique voice of Freddie Mercury and the tremendous power of their concerts - all this is reflected in this furious music show under the planetarium dome.

This is a tribute to the legendary rock band with a plethora of original music, photos and videos. Among the offerings are the greatest anthems in the band's history, such as "Bohemian Rhapsody", "We Will Rock You" and "Radio Gaga".

Experience Queen with our powerful sound system in combination with 360° dome projection, our star projector and laser show.







Duration: about 50 minutes Please find the showtimes in the calendar starting on page 21.

NOTICE

We utilize artifical fog and flashing lights in this show, not suitable for people with sensitivities to such effects.

LANGUAGE INFORMATION

This is a music presentation without narration. No translation via audioguide necessary.





ELEKTRONIC MUSIC WITH LIVE VISUALS: HEAVENLY

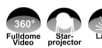
TUNESDAY

LINEUP

1.10. (TUNESDAY #90): JACK PHOENIX 5.11. (TUNESDAY #91): AXEL MEYER 3.12. (TUNESDAY #92): PIERRE REMY

Electronic musicians from Stuttgart and elsewhere on the planet play their music in a live event at 8 p.m. each month among our stars. Become entranced by their unique creations while live visuals, laser, 360° fulldome video, stars from the Star projector and impressive light effects are surrounding you. Sit back and enjoy a unique, imaginative journey into the cosmos around us as well as within us - perfectly accompanied by live electronic music.

Tickets are available or on our website for 8 EUR.



Duration: 60-90 minutes (it's live...)

We utilize artifical fog and flashing lights in this show, not suitable for people with sensitivities to such effects.

LANGUAGE INFORMATION

This is a music presentation without spoken content No translation via audioquide necessary.



Astronomy	Family / Kids	Musi
-----------	---------------	------

Tuesday, 01.10.2024

11:30 Explore! Into space with Kepler 15:00 Planets - Journey into the solar system 20:00 Tunesday #90: lack Phoenix

Wednesday, 02.10.2024

11:30 Accidental Astronauts

15:00 Planets - Journey into the solar system

17:00 Destination Mars

19:00 Aurora - Lights of Wonder

Thursday, 03.10.2024 [Day of German Unity]

13:30 Accidental Astronauts

15:00 Polaris and the secret of the night

16:30 Autumn Stars above Stuttgart

18:00 Pink Floyd - The Dark Side of the Moon

Friday, 04.10.2024

11:30 Accidental Astronauts

15:00 Solar Superstorms

17:00 Cosmic Collisions

20:00 Oueen - Heaven

Saturday, 05.10.2024

13:30 The basics of our stars and planets

15:00 Polaris and the secret of the night

16:30 Dark Universe

18:00 Pink Floyd - The Dark Side of the Moon

Sunday, 06.10.2024

13:30 Accidental Astronauts

15:00 Polaris and the secret of the night

16:30 Cosmic Collisions

18:00 Queen - Heaven

Tuesday, 08.10.2024

11:30 Autumn Stars above Stuttgart

15:00 Solar Superstorms

Wednesday, 09.10.2024

11:30 The basics of our stars and planets

15:00 Accidental Astronauts

17:00 Explore! Into space with Kepler

19:00 Destination Mars

Thursday, 10.10.2024

11:30 Planets - Journey into the solar system

15:00 Autumn Stars above Stuttgart

Astroi	nomy Family / Kids Music	Astro	onomy Family / Kids Music
	11.10.2024		ay, 22.10.2024
	Polaris and the secret of the night		Explore! Into space with Kepler
	Dark Universe		Time travel - Big Bang to Humankind
	Cosmic Collisions	25100	Time dave. Big bang to Hamanana
	Pink Floyd - The Dark Side of the Moon	Wedne	esday, 23.10.2024
20.00	Thirtiefa The Balk side of die Floori		Polaris and the secret of the night
Saturd	ay, 12.10.2024		Aurora - Lights of Wonder hdk
	Accidental Astronauts		Destination Mars
	Polaris and the secret of the night		Planets - Journey into the solar system
	Time travel - Big Bang to Humankind		
	Queen - Heaven	Thursday, 24.10.2024	
			Aurora - Lights of Wonder
Sunday	<i>y</i> , 13.10.2024		Autumn Stars above Stuttgart
	The basics of our stars and planets		3
	Accidental Astronauts	Friday	, 25.10.2024
	Destination Mars		Accidental Astronauts
	Pink Floyd - The Dark Side of the Moon		Solar Superstorms
			Cosmic Collisions
Tuesda	y, 15.10.2024		Pink Floyd - The Dark Side of the Moon
	Planets - Journey into the solar system		,
	100 Years of Eternity	Saturo	day, 26.10.2024
	•		Polaris and the secret of the night
Wedne	sday, 16.10.2024	15:00	Accidental Astronauts
No pub	ic showings	16:30	Dark Universe
•	•	18:00	Queen - Heaven
Thursd	ay, 17.10.2024		
11:30	Autumn Stars above Stuttgart		y, 27.10.2024
15:00	Planets - Journey into the solar system	13:30	Polaris and the secret of the night
			The basics of our stars and planets
	18.10.2024		Planets - Journey into the solar system
11:30	Polaris and the secret of the night	18:00	Pink Floyd - The Dark Side of the Moon
15:00	Cosmic Collisions		
	Dark Universe		ay, 29.10.2024
20:00	Queen - Heaven		The basics of our stars and planets
			Polaris and the secret of the night
	ay, 19.10.2024	15:00	Solar Superstorms
	Accidental Astronauts [admission free]		
	The basics of our stars and planets [admission free]		esday, 30.10.2024
	Aurora - Lights of Wonder [admission free]		Accidental Astronauts
18:00	Pink Floyd - The Dark Side of the Moon		Polaris and the secret of the night
			Accidental Astronauts
	y, 20.10.2024	17:00	3 3
	Accidental Astronauts	19:00	Destination Mars
	Polaris and the secret of the night		
	Autumn Stars above Stuttgart		day, 31.10.2024
18:00	Queen - Heaven		Polaris and the secret of the night
			Planets - Journey into the solar system
		15:00	Autumn Stars above Stuttgart
		Ful day	01 11 2024 [All Calmba]

Friday, 01.11.2024 [All Saints]
No public showings

23

● Astronomy ● Family / Kids ● Music		■ Astronomy ■ Family / Kids ■ Music
Saturday, 02.11.2024		Wednesday, 13.11.2024
	The basics of our stars and planets	11:30 Accidental Astronauts
	Accidental Astronauts	15:00 The basics of our stars and planets
16:30	Dark Universe	17:00 Time travel - Big Bang to Humankind
18:00	Queen - Heaven	The second secon
		Thursday, 14.11.2024
Sunda	y, 03.11.2024	11:30 Explore! Into space with Kepler
13:30	Polaris and the secret of the night	
15:00	Accidental Astronauts	Friday, 15.11.2024
16:30	Cosmic Collisions	11:30 Polaris and the secret of the night
18:00	Pink Floyd - The Dark Side of the Moon	15:00 Planets - Journey into the solar system
	.,.	19:00 Konzert: Klangreise durch die Galaxien (Siehe S. 21)
Tuesda	ay, 05.11.2024	
11:30	Explore! Into space with Kepler	Saturday, 16.11.2024
15:00	Destination Mars	13:30 Accidental Astronauts
20:00	Tunesday #91: Axel Meyer	15:00 The basics of our stars and planets
		16:30 Aurora - Lights of Wonder
Wedne	esday, 06.11.2024	18:00 Pink Floyd - The Dark Side of the Moon
	The basics of our stars and planets	
	Polaris and the secret of the night	Sunday, 17.11.2024
	Planets - Journey into the solar system	13:30 Polaris and the secret of the night
19:00	Aurora - Lights of Wonder	15:00 Accidental Astronauts
15.00	Autora Egric of Worlder	16:30 Autumn Stars above Stuttgart
Thurs	day, 07.11.2024	18:00 Queen - Heaven
	Autumn Stars above Stuttgart	10.00 Queen - Heaven
	Solar Superstoms	Tuesday, 19.11.2024
15.00	Solal Superscorris	11:30 Solar Superstorms
Eriday	00 11 2024	15:00 Polaris and the secret of the night
	, 08.11.2024	15:00 Polaris and the secret of the hight
	Accidental Astronauts	Wadaaaday 20 11 2024
	Time travel - Big Bang to Humankind	Wednesday, 20.11.2024
	Destination Mars	11:30 The basics of our stars and planets
20:00	Queen - Heaven	15:00 Accidental Astronauts
		17:00 Cosmic Collisions
	day, 09.11.2024	19:00 Dark Universe
13:30	Polaris and the secret of the night	
15:00	Accidental Astronauts	Thursday, 21.11.2024
16:30	Planets - Journey into the solar system	11:30 100 Years of Etemity
18:00	Pink Floyd - The Dark Side of the Moon	15:00 Aurora - Lights of Wonder
Sunda	y, 10.11.2024	Friday, 22.11.2024
	The basics of our stars and planets	11:30 Polaris and the secret of the night
	Polaris and the secret of the night	15:00 Autumn Stars above Stuttgart
	Autumn Stars above Stuttgart	17:00 Solar Superstorms
	Queen - Heaven	20:00 Pink Floyd - The Dark Side of the Moon
Tuesda	ay, 12.11.2024	

24 25

10:00 Polaris and the secret of the night

11:30 Dark Universe 15:00 Cosmic Collisions

	nomy Family / Kids Music		nomy Family / Kids Music
Saturd	lay, 23.11.2024		esday, 04.12.2024
	Accidental Astronauts		Polaris and the secret of the night
	Polaris and the secret of the night		The Star of Christmas
	Time travel - Big Bang to Humankind		Aurora - Lights of Wonder
18:00	Queen - Heaven	19:00	Destination Mars
Sunda	y, 24.11.2024	Thurso	day, 05.12.2024
13:30	Accidental Astronauts	11:30	The Star of Christmas
15:00	The basics of our stars and planets	15:00	Autumn Stars above Stuttgart
16:30	Destination Mars		
18:00	Pink Floyd - The Dark Side of the Moon		, 06.12.2024
			The Star of Bethlehem
	ау, 26.11.2024		The Star of Christmas
	Planets - Journey into the solar system		Solar Superstorms
15:00	Autumn Stars above Stuttgart	20:00	Queen - Heaven
Wedne	esday, 27.11.2024	Saturd	lay, 07.12.2024
	Polaris and the secret of the night	13:30	The Star of Bethlehem
	The basics of our stars and planets		The basics of our stars and planets
17:00	Explore! Into space with Kepler	16:30	The Star of Christmas
19:00	Cosmic Collisions	18:00	Pink Floyd - The Dark Side of the Moon
Thurso	lay, 28.11.2024	Sunda	y, 08.12.2024
11:30	Time travel - Big Bang to Humankind	13:30	Accidental Astronauts
15:00	Destination Mars	15:00	The Star of Bethlehem
		16:30	The Star of Christmas
	, 29.11.2024	18:00	Queen - Heaven
	Accidental Astronauts	T	10.10.2024
	Planets - Journey into the solar system		ay, 10.12.2024
	Aurora - Lights of Wonder		The basics of our stars and planets
20:00	Underwater Beats: Concert unter the ocean		The Star of Christmas
Saturd	lay, 30.11.2024	15:00	Cosmic Collisions
	The basics of our stars and planets	Wedne	esday, 11.12.2024
	Polaris and the secret of the night		The Star of Bethlehem
	Autumn Stars above Stuttgart	15:00	Polaris and the secret of the night
	Queen - Heaven		The Star of Christmas
Sunda	y, 01.12.2024	Thurso	day, 12.12.2024
	The Star of Bethlehem		Time travel - Big Bang to Humankind
	Accidental Astronauts		The Star of Christmas
16:30			
18:00	Pink Floyd - The Dark Side of the Moon	Friday	, 13.12.2024
	•		The Star of Bethlehem
Tuesda	ay, 03.12.2024	15:00	Autumn Stars above Stuttgart
	Explore! Into space with Kepler	17:00	The Star of Christmas
	The Star of Christmas	20:00	Pink Floyd - The Dark Side of the Moon
20:00	Tunesday #92: Pierre Remy		

26 27

Astronomy Family / Kids Music	● Astronomy ● Family / Kids ● Music
Saturday, 14.12.2024	Thursday, 26.12.2024
13:30 The basics of our stars and planets	13:30 The Star of Bethlehem
15:00 The Star of Bethlehem	15:00 The Star of Bethlehem
16:30 The Star of Christmas	16:30 The Star of Christmas
18:00 Queen - Heaven	18:00 Queen - Heaven
Sunday, 15.12.2024	Friday, 27.12.2024
13:30 The Star of Bethlehem	10:00 The Star of Bethlehem
15:00 Accidental Astronauts 16:30 The Star of Christmas	11:30 Polaris and the secret of the night 15:00 Explore! Into space with Kepler
18:00 Pink Floyd - The Dark Side of the Moon	17:00 The Star of Christmas
10.00 This rioya - the bark side of the Moon	20:00 Queen - Heaven
Tuesday, 17.12.2024	(
10:00 The Star of Bethlehem	Saturday, 28.12.2024
11:30 Dark Universe	13:30 The basics of our stars and planets
15:00 The Star of Christmas	15:00 The Star of Bethlehem
	16:30 The Star of Christmas
Wednesday, 18.12.2024	18:00 Pink Floyd - The Dark Side of the Moon
11:30 Polaris and the secret of the night	a 20.40.004
15:00 The Star of Bethlehem	Sunday, 29.12.2024
17:00 Planets - Journey into the solar system	13:30 The Star of Bethlehem
19:00 The Star of Christmas	15:00 Accidental Astronauts
Thursday 10 12 2024	16:30 The Star of Christmas
Thursday, 19.12.2024 11:30 The Star of Christmas	18:00 Queen - Heaven
15:00 Aurora - Lights of Wonder	Monday, 30.12.2024
15:00 Adioid - Lights of Worlder	No public showings
Friday, 20.12.2024	No public showings
11:30 The Star of Bethlehem	Tuesday, 31.12.2024
15:00 The Star of Christmas	No public showings
17:00 Autumn Stars above Stuttgart	para circumge
20:00 Queen - Heaven	Wednesday, 01.01.2025
	No public showings
Saturday, 21.12.2024	
13:30 The Star of Bethlehem	Thursday, 02.01.2025
15:00 The basics of our stars and planets	10:00 The Star of Bethlehem
16:30 The Star of Christmas	11:30 Cosmic Collisions
18:00 Pink Floyd - The Dark Side of the Moon	15:00 The Star of Christmas
Sunday, 22.12.2024	Friday, 03.01.2025
13:30 Accidental Astronauts	10:00 Polaris and the secret of the night
15:00 The Star of Bethlehem	11:30 The Star of Bethlehem
16:30 The Star of Christmas	15:00 The Star of Christmas
18:00 Queen - Heaven	17:00 Winter Stars above Stuttgart
•	20:00 Pink Floyd - The Dark Side of the Moon
Monday, 23.12.2024	•
No public showings	Saturday, 04.01.2025
	13:30 The Star of Bethlehem
Tuesday, 24.12.2024	15:00 The basics of our stars and planets
No public showings	16:30 The Star of Christmas
Wednesday 25 12 2024	18:00 Queen - Heaven
Wednesday, 25.12.2024 No public showings	Sunday 05 01 2025
ivo public silowiligs	Sunday, 05.01.2025 13:30 Accidental Astronauts
	15:00 The Star of Bethlehem
28	16:30 The Star of Christmas
20	18:00 Pink Floyd - The Dark Side of the Moon