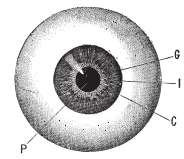
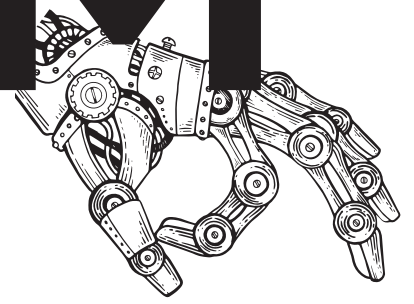
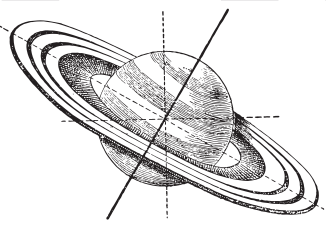


EUGENIDES FOUNDATION



PROGRAM

ME

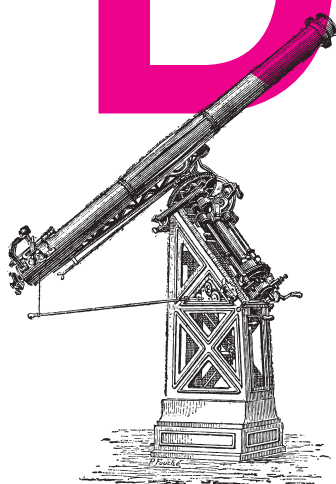


SCHE

DULE



OCTOBER 2021



Eugenides Foundation



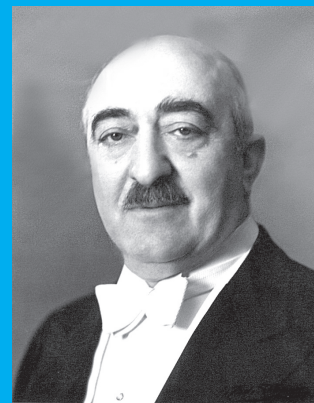
[eef.edu.gr](http://eef.edu.gr)



# EUGENIDES FOUNDATION

The Eugenides Foundation is an independent, non – profit foundation with a mission to enhance the scientific, technological and technical education of the Greek youth and to promote science and technology to the general public.

The function of the fully renovated Eugenides Foundation is based on the following main activities:



Eugene Eugenides

# 1

Scholarships for students in scientific and technical fields

# 2

Publishing activities in the fields of maritime, vocational and technical education

# 3

The New Digital Planetarium, one of the largest and best equipped digital planetariums in the world, presenting digital shows and large format films

# 4

The new Science and Technology Centre, extends within three floors and comprises of 57 interactive exhibits and specially equipped areas for labs, demonstration of experiments and lectures

# 5

A library, with multimedia applications and distance learning technology

# 6

A modern Conference Centre

# 7

Collaboration with scientific and educational institutions from Greece and abroad

# 8

  
UTech Lab

The UTech Lab, a creative laboratory for young people dedicated to modern technologies



# planetarium

The New Digital Planetarium of Eugenides Foundation is one of the largest and best planetariums in the world!

Its main mission is to further educate and familiarize the students and the general public with the fields of astronomy, astrophysics and space science. The New Digital Planetarium attracts more than 250.000 visitors yearly. On its giant hemispheric dome of 24,5 m in diameter and a total surface of 900 m<sup>2</sup>, the audience enjoys a magical journey in knowledge. A truly thrilling experience.

The New Digital Planetarium follows up on a regular basis on all advancements in technology and systematically upgrades its hardware.

At this period, we recommend 14 digital shows and large-format films from a wide variety of scientific subjects!

We welcome you to a fascinating journey of exploration from our Solar system to the edge of the Universe.

***Come touch the stars with us!***

**[www.eef.edu.gr](http://www.eef.edu.gr)**

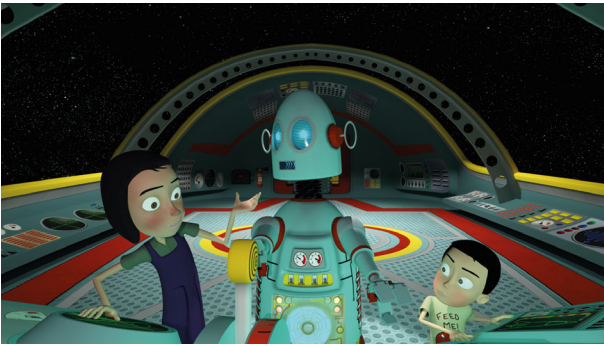


# planetarium

## Tilt

*Planetarium show for children*

When the seasons go crazy it's up to Annie and Max to set things right. But fixing this will take something extraordinary, and a little help. Come on a whirlwind adventure as the siblings learn just how the seasons and work, and discover that sometimes, all we need is a new angle on the world.



Ticket pricing: 6€ regular, 4€ reduced  
Duration: 30 minutes / Age: 5+

## Polaris

*Planetarium show for children*

James, a traveling penguin from the South Pole, and Vladimir, a funny bear from the North Pole, meet on the Arctic sea ice. As novice astronomers, they are trying to solve this mystery and their scientific adventures lead them to build an observatory and then an improvised spaceship.



Ticket pricing: 6€ regular, 4€ reduced  
Duration: 30 minutes / Age: 5+

## Lucia

*Planetarium show for children*

Vladimir, a polar bear and James, a penguin, travel into space aboard the Polaris to study polar auroras. Hit by a meteorite, they crash at the foot of a pre-Columbian pyramid and meet Lucia, a hummingbird who is passionate about rocks. Meteorites, shooting stars, intrigue them all.



Ticket pricing: 6€ regular, 4€ reduced  
Duration: 30 minutes / Age: 5+

## The Red Planet

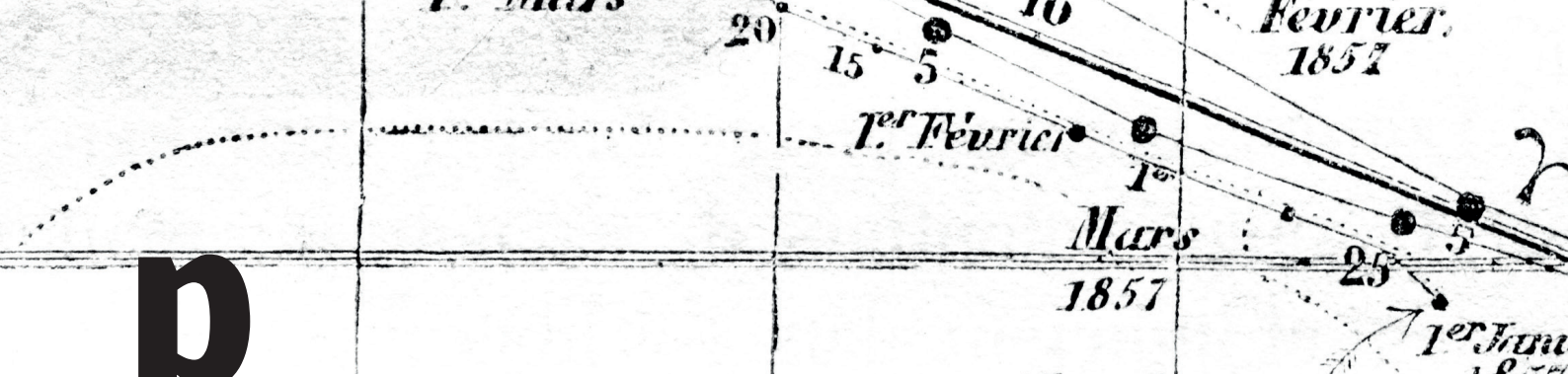
*Planetarium show*

How did Mars lose its water? Did microbes appear on Mars, when the planet was more hospitable to life? The exploration of the red planet continues and eventually the first astronauts will walk on its surface.



Ticket pricing: 6€ regular, 4€ reduced  
Duration: 40 minutes / Age: 10+

p



## Life in the Universe

Planetarium show

Starting with the origin and evolution of life on our planet, the show focuses on the planets and the moons of our Solar System that are more likely to host microbial life, as well as on the key methods used by astronomers for the detection and study of an exoplanet.



Ticket pricing: 6€ regular, 4€ reduced  
Duration: 40 minutes / Age: 10+

## Space Storms & the Polar Aurora

Planetarium show

Get to know with the most impressive and violent weather phenomena. From the winds on Neptune, blowing at 2,000 km/h, to the mighty hurricane on Jupiter that could swallow at least two planets the size of Earth, this show will remind us that we are indeed lucky to live on Earth!

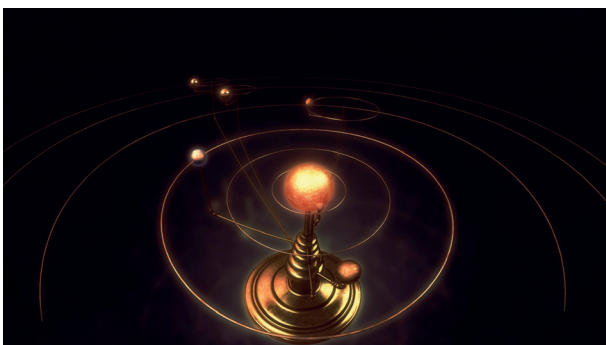


Ticket pricing: 6€ regular, 4€ reduced  
Duration: 40 minutes / Age: 10+

## The Centre of the Cosmos

Planetarium show

From ancient Babylon to ancient Greece and from the Heliocentric model of Copernicus to the expansion of the Universe, this show narrates the fascinating tale of the continuous displacement of Earth, and hence of mankind, from the centre of the Cosmos.



Ticket pricing: 6€ regular, 4€ reduced  
Duration: 40 minutes / Age: 10+

## Dinosaurs of Antarctica

Dome Film

Dinosaurs of Antarctica tells the story of a changing environment at the bottom of the world where dinosaurs and prehistoric creatures once roamed freely in a lush landscape. As the climate changes again today, melting Antarctic ice is allowing discovery of the continent's history—including the fossils of new dinosaurs.



Ticket pricing: 8€ regular, 5€ reduced  
Duration: 40 minutes / Age: 6+



# p

---

## Vagabonds in the Solar System

*Planetarium show*

From the Asteroid Belt to the Kuiper Belt, astronomers have launched several space missions for the exploration of these celestial objects, in an effort to answer important questions, related to the birth of the Solar System, the origin of Earth's water and the presence of the first complex organic molecules, that proved so crucial to the emergence of life on our planet.



Ticket pricing: 6€ regular, 4€ reduced  
Duration: 40 minutes / Age: 10+

---

## The Earth and Me

*Planetarium show*

Over the last few decades scientific investigations have established that human activities have a negative impact on our planet's climate, biodiversity and ecosystems. Indeed, all available data clearly show a small but unmistakable rise in global temperatures, mostly caused by the burning of fossil fuels and the resulting greenhouse effect.



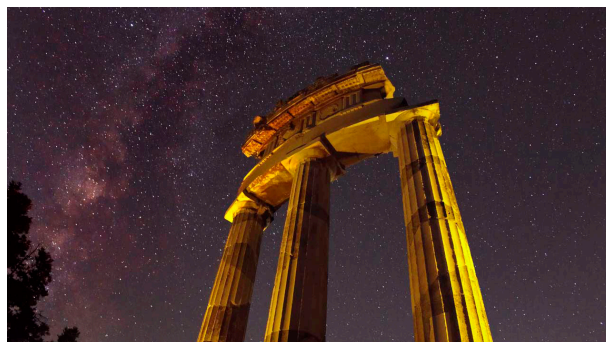
Ticket pricing: 6€ regular, 4€ reduced  
Duration: 40 minutes / Age: 10+

---

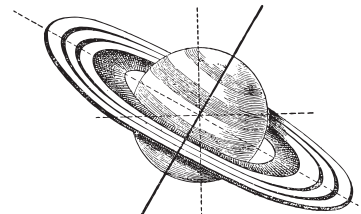
## Ancient Skies

*Planetarium show*

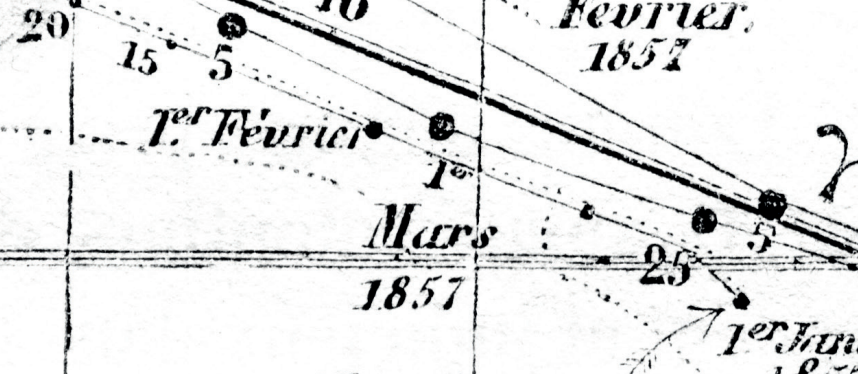
A voyage through space and time to uncover the ideas and the knowledge that the ancient civilizations had for the heavens. "Ancient skies" consists of four parts.



Ticket pricing: 6€ regular, 4€ reduced  
Duration: 40 minutes / Age: 10+



# p



## Scheduled shows 4 to 31 October | 2021

hours	M	T	W	Th	F	Sat	S
9:15		t*	po*	t*			
9:30	vs*				vs*		
10:15		vs*	vs*	vs*			
10:45	po*				po*	po	po
11:30		vs*	vs*	vs*			
11:45	t*				t*	lu	lu
12:45	vs*	vs*	vs*	vs*	vs*		
13:00						sa	sa
14:00	vs*	em*	em*	em*	vs*		
14:15						as	as
15:00							
15:15	vs*	vs*	vs*	vs*	vs*		
15:30						da	da
16:45						t	t
17:00			t	po	t		
17:45						da	da
18:00			da	da	da		
19:00						cc	cc
19:15			vs	rp	lu		
20:15						da	da
20:30			da	da	da		

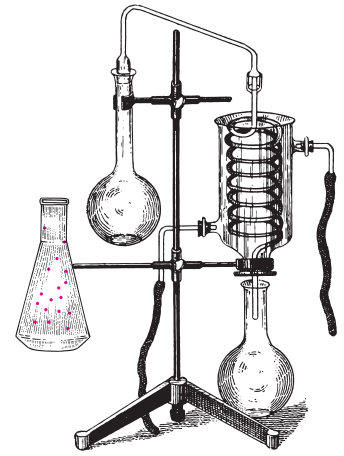
- t** Tilt (C)
- po** Polaris (C)
- lu** Lucia (C)
- rp** The Red Planet
- da** Dinosaurs of Antarctica
- lu** Life in the Universe
- sa** Space Storms & the Polar Aurora
- cc** The Centre of the Cosmos
- vs** Vagabonds in the Solar System
- em** The Earth and Me
- as** Ancient Skies

(C) for children  
\* only for schools

The program and the terms of participation may be modified. Please check [www.eef.edu.gr](http://www.eef.edu.gr) for the latest schedule



# stc



## SCIENCE AND TECHNOLOGY CENTRE

Revealing the beauty of Science, Mathematics and their applications, this hands-on experience will ignite your curiosity and inspire you to see the everyday world in new and exciting ways.

### // Exhibits

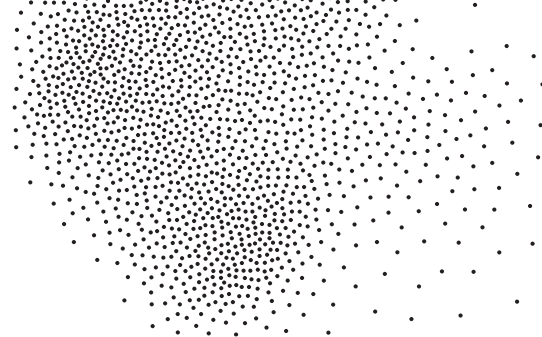
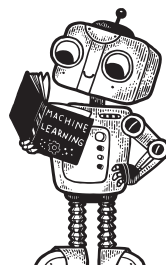
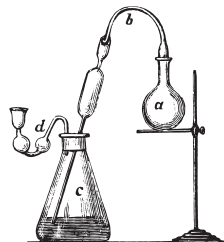
Interactive Physics, Chemistry, Biology, Mathematics, Computer Science and Robotics exhibits

Introduce yourself to the world of science and modern technology through a journey of exploration, experimentation and observation. Two floors with 57 interactive exhibits are ready to take you through a journey across natural sciences.

The interactive exhibits offer people the opportunity to become familiar with Science and Technology and begin to gain some understanding by controlling laboratory apparatus and machinery. Visitors of all ages can conduct experiments, gather data, select options, form conclusions, provide input and are thus given the opportunity to observe, explore and get a hands-on experience of basic scientific principles, as well as up-to-date technological achievements.



# stc



## // Workshops

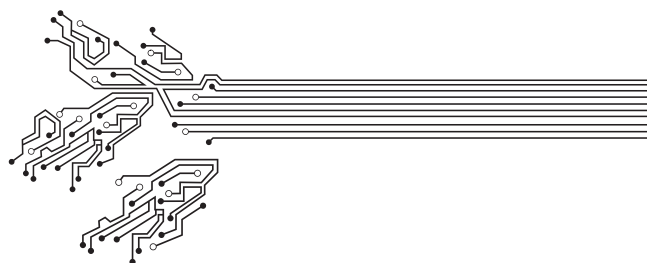
in our premises\*

- 1 Paperline Launcher**  
Become an engineer... and prepare for take-off!  
*For ages: 9-13 years old*
- 2 Codename: Escape**  
Code yourself free and escape the maze!  
*For ages: 8-12 years old*
- 3 Codename: Launch Make your own rocket**  
Discover the science behind rocket propulsion and navigation!  
*For ages: 9-12 years old*
- 4 Smart remote-controlled robot**  
Build and program your own smart remote-controlled robot!  
*For ages: 13-18 years old*

## // Experiments

in our premises\*\*

- 1 Young Scientists - Discovering sound**  
An impressive science experience for young children!  
*For ages: 5-9*



## // Workshops in our premises

1

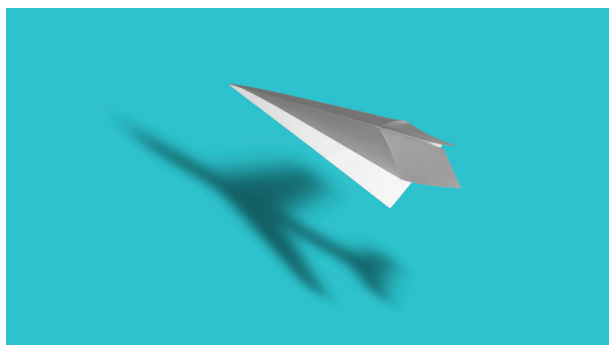
### Paperplane launcher

*Become an engineer... and prepare for take-off!*

*How can we craft a paperplane?*

*How far away can it travel?*

*Craft your own paperplane and build a unique launcher! Program the launcher, so that your plane will travel far and reach new places. Which team will build the best launcher and send their paperplane furthest away?*



For ages: 9-13 years old

2

### Codename: Escape

*Code yourself free and escape the maze!*

*Even the most complicated problems can be solved, one step at a time! Choose the right steps, follow the correct path, find the key and escape from the maze! Learn how to code and program your robot, in order to escape from the complicated maze.*

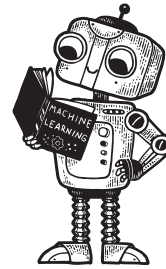


For ages: 8-12 years old

All programmes are conducted in the Greek language.

\* Registration is required (Tel: 210 9469641, Monday to Friday: 9:30-16:30)

\*\* The issuance of an eticket is required: <https://eticket.eef.edu.gr/>



/// Series of 8 workshops

3

## Codename: Launch. Make your own rocket

*Discover the science behind rocket propulsion and navigation!*

*How do we launch rockets into space? How do rockets propel themselves? Why do rockets have a nose cone and fins?*

*Join us on this science lab and use simple tools to build a bottle rocket and its launch base.*



For ages: 9-12 years old

2

## Smart remote-controlled robot

*Build and program your own smart remote-controlled robot!*

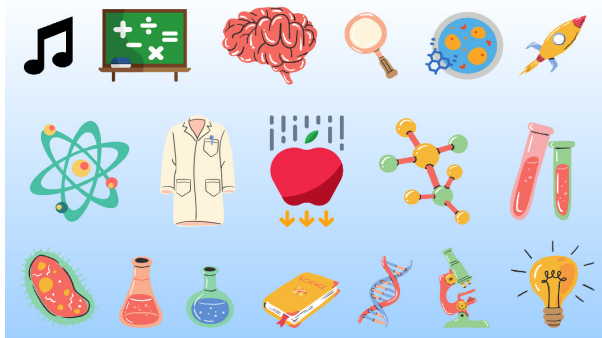
*Now you can learn how to build and program your own robot which moves freely in space. Familiarize yourself with creating and programming applications for smartphones, algorithmic-thinking, and Robotics. Get the necessary skills in programming, Mathematics and Design.*



For ages: 13-18 years old

// Experiments in our premises

1



For ages: 5-9 years old (Kids must be accompanied by a guardian throughout the science show)

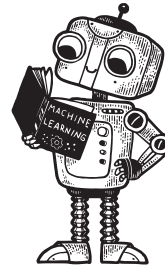
## Young Scientists - Discovering sound

*An impressive science experience for young children!*

*What is sound? Where does it travel faster? Can we "see" sound waves? How can we make different notes using plastic tubes? Join us and watch some amazing sound-related experiments, while helping us... play a tune!*

# stc

## // Program schedule

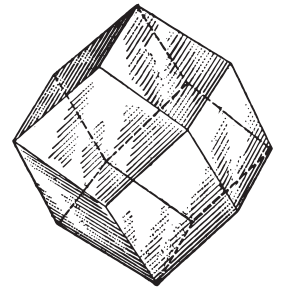
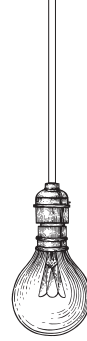


	online	Physical presence	October	hours
<b>Exhibits</b>			<b>Saturday &amp; Sunday</b>	11:00-19:00*
<b>Workshops</b>				
<b>Paperline Launcher</b>			<b>3</b>	16:00 - 18:00
<b>Codename: Escape</b>			<b>2</b>	16:00 - 17:30
<b>Codename: Launch Make your own rocket</b>			<b>2, 9, 16, 30</b>	12:30 - 14:00
<b>Workshop series</b>				
<b>Smart remote-controlled robot</b>			<b>10, 17, 24, 31</b>	16:00 - 17:30
<b>Experiments</b>				
<b>Young Scientists - Discovering sound</b>			<b>3, 10, 17, 31</b>	12:00 - 13:00

\*Last entrance at 17:00



# wtl



# UTech Lab

Hands-on Learning! The UTech Lab is a creative laboratory for young people dedicated to modern technologies. The Lab is equipped with the latest generation computers, iPads, two 3D printers, electronic kits, Arduino microprocessor boards, cameras, camcorders, sound studio and green screen. Visitors can participate online and/or in person at various workshops in the fields of programming, electronics, 3D printing and modern audiovisual media. Participation in UTech Lab workshops is free of charge.



The Eugenes Foundation created the UTech Lab with the cooperation and support of the U.S. Embassy in Athens.



## // Workshops online

Wednesday and Friday afternoon

- 1 Front-End Web Development**  
Building a web page using HTML, CSS and JavaScript  
*Ages: 14-18*
- 2 2D Animation**  
Techniques for creating an animation film  
*Ages 12-18*
- 3 Little Architects: Design a sustainable city**  
Visual computing and urban design  
*Ages: 12-15*
- 4 Building Voice Applets**  
Voice Applications for Virtual Assistants  
*Ages: 12-18*
- 5 Virtual Reality: Window to a virtual world**  
Building a Virtual Reality application  
*Ages: 14-18*
- 6 Web Programming**  
Designing a news website  
*Ages: 12-15*
- 7 3D Printing**  
3D Printing in Space  
*Ages: 12-18*
- 8 Computational Design: Building through programming**  
Block programming and architectural design  
*Ages: 14-18*

## // Workshops in our premises

Saturday

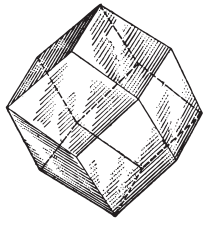
- 1 Computational Design: Building through programming**  
Block programming and architectural design  
*Ages: 14-18*
- 2 Motion tracking and visual effects**  
Filters creation with 3D models and graphics  
*Ages: 14-18*
- 3 Arduino**  
Introductory Concepts of Arduino and Its Programming  
*Ages: 12-18*

## // Workshop series online

Saturday

- 1 Python 1: Introduction to Python**  
A high-level programming language  
*Ages: 12-18*

All workshops are conducted in the Greek language.  
Registration is required (Tel: 210 9469641, Monday to Friday, 9:30 - 16:30)



1

### Front-End Web Development

*Building a web page using HTML, CSS and JavaScript*

*Front-End Web Development is the creation of web pages and web application interfaces. Particularly, it includes the elements and features of a website that a user sees and interacts with. The basic languages that are used in Front-End are HTML, CSS and JavaScript.*



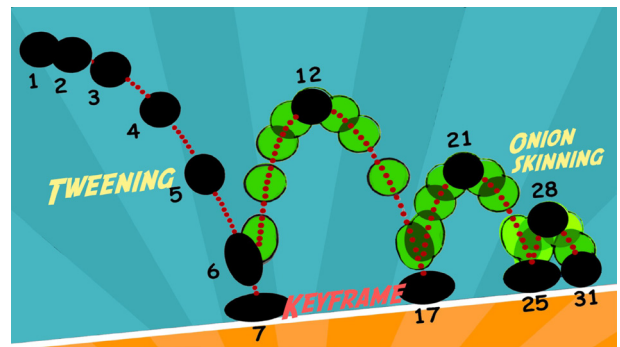
For ages: 14-18 years old

2

### 2D animation

*Techniques for creating an animation film*

*Participants turn into animators and discover the techniques of 2D animation, the ways it is created, its basic principles and the terminology used by industry professionals. Then, using appropriate software, they experiment with creating the well-known "bouncing ball animation" using techniques such as tweening and onion skinning.*



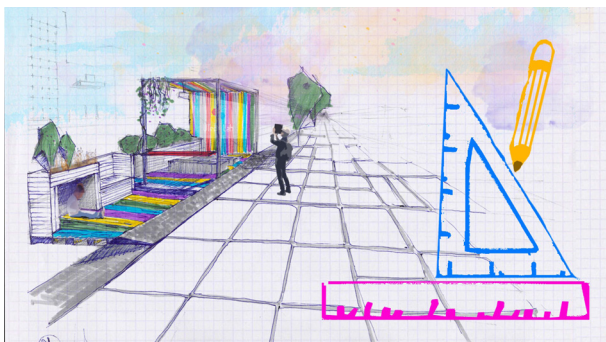
For ages: 12-18 years old

3

### Little Architects: Design a sustainable city

*Visual computing and urban design*

*The purpose of the workshop is to introduce students to the idea of the sustainable city and the principles of urban design. The design process follows the principles of urban design and shape grammars. The students will be active agents of sustainability and they will acquire the tools necessary to change the image of the city.*



For ages: 12-15 years old

4

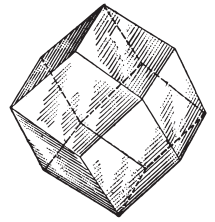
### Building Voice Applets

*Voice Applications for Virtual Assistants*

*Virtual Assistants are one of the most important and rapidly developing technologies at the moment. So, what if we could build a superhero search voice app, which we would use via a virtual assistant such as Amazon Alexa or Google Assistant?*



For ages: 12-18 years old

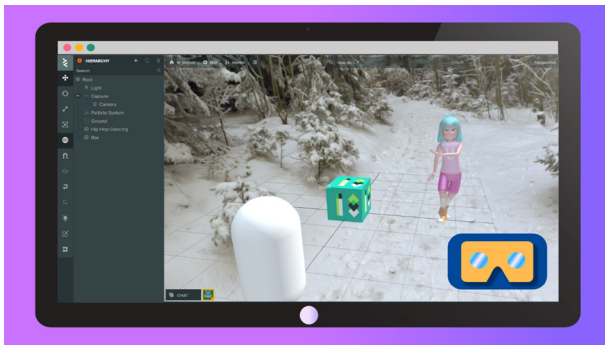


5

### Virtual Reality: Window to a virtual world

*Building a Virtual Reality application*

What is virtual reality? Where is it applied? What software and equipment do we need? In the Virtual Reality workshop, we will learn all of the above and more. We will create a Virtual Reality application where we will learn how the digital world works, how a virtual camera is used in relation to the user, and how the user is connected to this world.



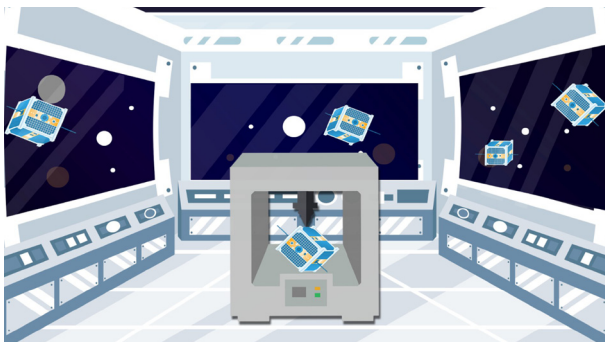
For ages: 14-18 years old

7

### 3D Printing

*3D Printing in Space*

3D printing is a technology that evolves constantly and continuously provides solutions to design and production issues faced not only on Earth but also in Space. Participants learn about the applications of 3D printing technology in Space, such as 3D printing tools and spare parts, as well as 3D printing mini satellites that travel through space collecting information.



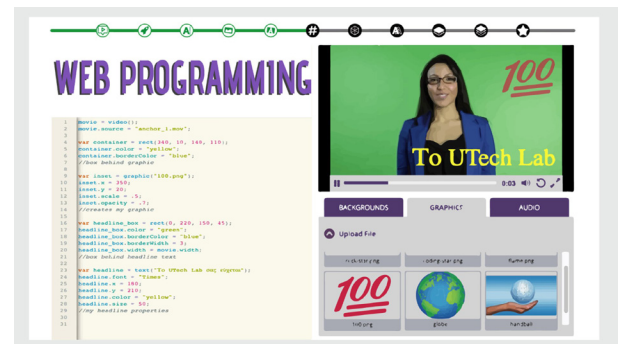
For ages: 12-18 years old

6

### Web Programming

*Designing a news website*

Web programming allows you to create dynamic web applications, such as social networking sites and e-shops. In this workshop, the participants will design a news story website, using JavaScript, which is one of the main web programming languages. They will write the code needed, using functions and modifying their parameters and arguments. They will learn to use loops and conditionals and they will add graphics to their final project.



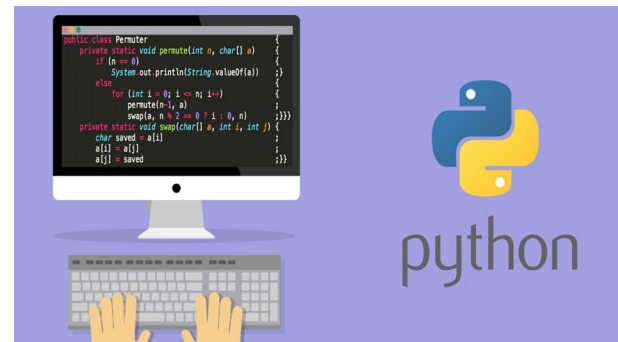
For ages: 12-15 years old

1

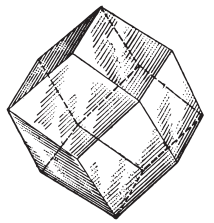
### Python 1: Introduction to Python

*A high-level programming language*

This workshop is an introduction to fundamental programming concepts and the Python programming language, an accessible and highly usable language and at the same time very popular. Participants will understand basic data structures as well as control structures.



For ages: 12-18 years old

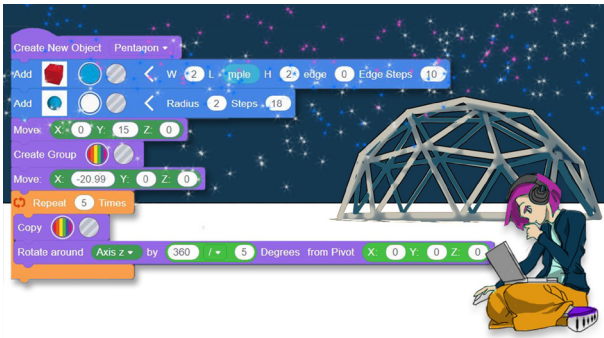


1

## Computational Design: Building through programming

*Block programming and architectural design*

Computational design is the state of the art for architectural design. It is a method of designing things through programming using different parameters as inputs, like the mechanical strength of materials of the construction, the materials' properties, even different geometrical patterns that exist in nature such as hives or anthills.



For ages: 14-18 years old

2

## Motion tracking and visual effects

*Filters creation with 3D models and graphics*

Have you ever wondered how filters are created on various social media or how a 3D model is inserted into a video? Motion tracking is a technique of recording the movement of an object or human (model) in a 3D space. Using Spark AR Studio software, participants encode the movement of a model into a video, import graphics and 3D models into live scenes, and create their own augmented reality filters for social media.



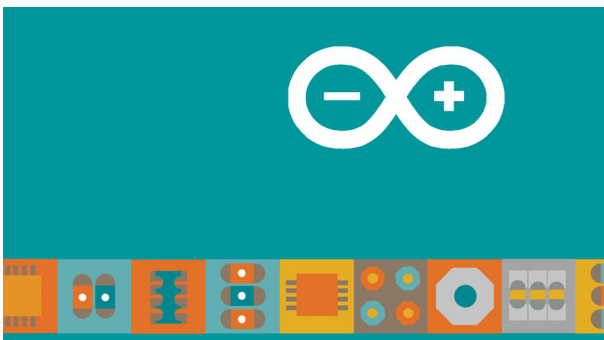
For ages: 14-18 years old

3

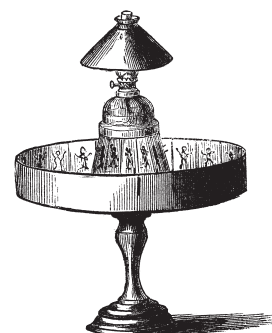
## Arduino

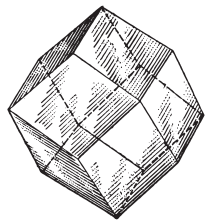
*Introductory Concepts of Arduino and Its Programming*

Participants are introduced to the Arduino microcontroller and are familiarized with its functions. They become acquainted with the electronic components needed for an experimental construction and they make their own circuit. Finally, participants discover the way in which they can control the circuit, by programming the Arduino board, and then they modify the code using their imagination and experimentation.



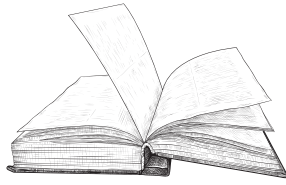
For ages: 12-18 years old





	online	Physical presence	October	hours
<b>Workshops</b>				
Front-End Web Development	■		29	16:00 - 17:30
2D animation	■		27	16:00 - 17:30
Little Architects: Design a sustainable city	■		22	16:00 - 17:30
Building Voice Applets	■		15	16:00 - 17:30
Virtual Reality: Window to a virtual world	■		1 13	16:00 - 17:30
Web Programming	■		6	16:00 - 17:30
3D Printing	■		20	16:00 - 17:30
Computational Design: Building through programming	■		8	16:00 - 17:30
		■	9	10:30 - 12:00
Motion tracking and visual effects		■	2	10:30 - 12:00
Arduino		■	16	10:30 - 12:00
<b>Workshop series</b>				
Python 1: Introduction to Python	■		2, 9 23, 30	15:00 - 17:00





# Library

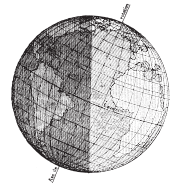
**Voyage into Knowledge.**  
Explore the digital and printed collections of the Library and create new knowledge through its educational programmes.



- Free access for everyone
- Broad collections oriented to Science, Technology and Maritime
- Constantly updated printed and online material (books, magazines)
- Lending possibility to its members
- Modern reading rooms for personal and group studying
- Free Wi-Fi connection
- Remote access to certain online sources for its members
- Variety of educational programmes for the public and school groups
- All programmes are free of charge, registrations are required at 210 9469641 from Monday to Friday 09:30 to 16:30



# e



# exhibition

// 1821



## “Run onto the waves of the formidable sea”\* 1821. The War at Sea

*\*Andreas Kalvos, Ode VIII*

The exhibition, co-organised by the [Eugenides Foundation](#) and the [General State Archives](#), aims to underline the role of the merchant and warship fleet in the successful outcome of the Greek War of Independence. Through the presentation of archival documents and historical museum objects as well as digital applications, the exhibition follows the events from the pre-revolutionary years until the Battle of Navarino in 1827.

Visitors have the opportunity to see archives, documents and objects from the General State Archives collection, the largest collection of archival material about the War of Independence.

Innovative digital applications complete the visitor experience. The Battle of Navarino is represented through digital models and virtual walkthroughs on historic ships, developed by the NAVS Project team.

The exhibition is open and will last until 31.03.2022 at the Eugenides Foundation

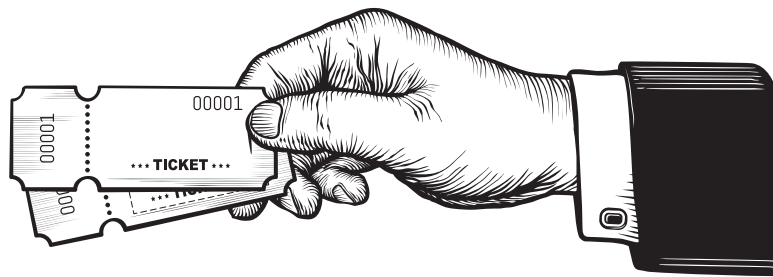
**Ages: 10+**

The VR applications can be used by visitors over 13 years old.

Opening times: Thursday & Friday 17:00-20:30, Weekends 12:00-20:00, up to 15 people, on guided tour. Monday to Wednesday closed. Free admission and guided tours. Guided tours in English can be arranged upon prior request.

Exhibition text, labels and interactive material available in Greek and English.

Registration is required (Tel: 210 9469641, Monday to Friday 9:30 - 16:30).



## Information on Ticket Purchases

E-tickets are required for the New Digital Planetarium, the Science and Technology Exhibition and experiments. (Tickets can be purchased only on the website: <https://www.eef.edu.gr/en>). Registration is required for workshops and programmes organised by the Science and Technology Center, UTech Lab and the Library. (Tel.: 210 9469641 Monday to Friday 09:30 - 16:30).

Tickets	Regular	Reduced*	Groups 20+	Schools
<b>PLANETARIUM</b>				
Planetarium show	6€	4€	4€	3€
Dome film	8€	5€	5€	5€
<b>SCIENCE &amp; TECHNOLOGY CENTRE</b>				
Exhibits	6€	4€	3€	3€
Experiments (Physical Presence)	6€	4€	3€	3€
Experiments/Interactive shows (online)	7,5€	5€	4€	4€
Workshops (Physical Presence)	8€	6€	5€	5€
Workshops (online)	10€	7,5€	6€	6€

\*Children, students, large families, soldiers, unemployed, seniors (ages 65 and older). (Valid ID required)

Free admission for disabled persons (plus an attendant), as well as for professional members of the Media (plus an attendant).

## Combo Tickets

With the purchase of tickets for two (2) or more shows/activities per person, on the same day, there's a discount of 1 euro per show/activity.

## Group Reservations

School or group reservations are made over the phone at +30 210 9469641, Monday to Friday, 9:30-16:30. In case of late arrival (less than 30 minutes before the show begins), the reservation is cancelled.

## COSMOTE DEALS *for YOU*

**2 TICKET FOR THE PRICE OF 1** at the Eugenides Planetarium every Wednesday - Thursday - Friday for the afternoon shows 17:00, 18:00, 19:15 & 20:30

Go to My COSMOTE App or Send blank SMS to 19019, from your mobile or call 13019 from fixed COSMOTE.

A separate SMS or call is required for each activity. From regular tickets only and it cannot be combined with other offers or discounts.



THE  
**EUGENIDES FOUNDATION**  
IS A



## Safety and protection measures against the spread of COVID 19

Our main concern is to keep visitors as well as employees safe, complying with all measures to prevent the spread of COVID-19.

The Eugenides Foundation complies with all the appropriate safety and protection measures against the spread of COVID-19, as defined by the Greek Health Authorities.

### **During your visit to the Eugenides Foundation, please note the following:**

- The use of a mask is mandatory at all areas of the Eugenides Foundation throughout your visit.
- Upon arrival, a contactless thermometer measurement is conducted.
- Visitors must maintain the required distance of 2 meters from each other.
- The issuance of an electronic ticket is obligatory.
- Liquid hand antiseptic is available around the premises of the Foundation.

### **Additionally:**

### **When entering the Eugenides Foundation, all visitors are obligated to show one of the following:**

#### **For visitors over the age of 12**

[a] COVID-19 vaccine certificate (14 days must have passed from its completion) or

[b] COVID-19 recovery certificate issued 30 days after testing positive. The certificate is considered valid for at most 180 days after the initial positive result

as well as their identification (id, passport, driver's license etc.).

#### **For visitors aged 4-11**

Visitors aged 4-11 years old can enter by showing negative test documentation (PCR/Molecular within 72 hours prior to the visit, rapid within 48 hours prior to the visit or self-test 24 hours prior to the visit demonstrated by the parent or guardian.)

### **Concerning your visit to the New Digital Planetarium:**

Total capacity does not exceed eighty five percent (85%), 217 visitors. (Only seated)



**Concerning your visit to the Science and Technology Center:**

**Total capacity does not exceed:**

- 100 visitors in the auditorium
- 10 visitors in the workshop area
- 25 visitors on each floor of the Interactive Exhibition

Group visits: Up to ten (10) visitors, unless they are families (spouses / cohabitants and children).

**Concerning your visit to the exhibition “Run onto the waves of the formidable sea” 1821. The War at Sea:**

Group visits: Up to ten (10) visitors, unless they are families (spouses / cohabitants and children).

**Concerning your visit to the Library:**

The Library of the Eugenides Foundation continues to provide all its services remotely. Concerning the lending services, users can schedule appointments to visit our premises by phone, tel: 210 9469631, or email: [lib@eef.edu.gr](mailto:lib@eef.edu.gr). At the present time, it is preferred that the public is assisted by Library staff at the entrance of the Foundation. For this reason, we ask our readers who will use our lending services to choose the books they want prior to contacting us for an appointment.

For your convenience, we remind you that you can search for books in the Library’s online catalogue, [here](#). Also, our staff, as always, is available for any help you may need.

For new member registrations, the relevant form will be sent by email from the Library, and must be completed, signed and returned electronically. The Library lending terms and conditions can be found [here](#).

Reading rooms, computers, photocopiers and bookstands are closed for the public.

**Concerning your visit to the UTech Lab:**

In workshop areas the maximum number of visitors is 8.

Our online activities continue offering knowledge and entertainment!

For enquiries, please contact [www.eef.edu.gr](http://www.eef.edu.gr) / tel: 210 9469600

## Useful Information

Admission is not permitted after a Planetarium show, a presentation speech or workshop has already started.

Young people under the age of 18 must be accompanied by an adult.

Planetarium shows are digital full-dome shows played through a complex computer and multi-projector system, while dome films are played through a special large format 15/70 film projector.

The digital shows, as well as the dome films are projected onto the whole dome of the Planetarium.

The seating in the Planetarium is numbered.

Planetarium shows are recommended for adults and children over the age of 10. Children's shows are recommended for ages 5 or older.

English narration for all shows is provided with earphones, available at the gift shop operating in the Foundation's premises (cost € 1,00).

The Eugenides Foundation has a gift shop with a variety of gifts, books, and souvenirs ([www.caelesteshop.gr](http://www.caelesteshop.gr)).

Learn more and read about the Foundation's terms and conditions at: [www.eef.edu.gr](http://www.eef.edu.gr)

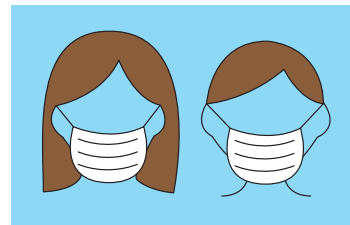
**For more information regarding the Eugenides Foundation activities please visit our website [www.eef.edu.gr](http://www.eef.edu.gr) and subscribe to the EF newsletter now!**



# STOP COVID-19

## WE STAY SAFE

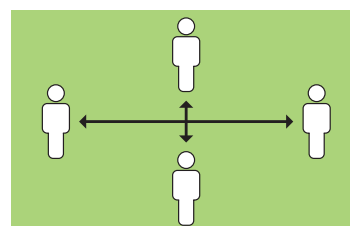
< WEAR A MASK >



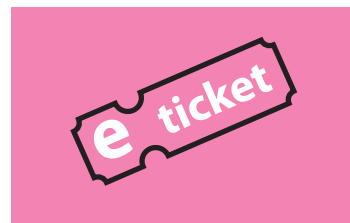
< WASH HANDS >



< KEEP YOUR DISTANCE >



< eTICKETS >



# Accessibility



Persons with mobility disabilities are welcome, the building and its facilities are accessible and friendly (entrance from 11 Pentelis Str.) (accessibility chain).

Parking for people with mobility disabilities available:

- exterior parking space (11 Pentelis Str.)
- interior parking space (entrance from Hellinidon Str.)

Both spaces are signed and marked with moving disabilities. For parking at the interior parking space, people with moving disabilities are kindly requested to contact in advance Tel.: +30 210 94 69 600.

Wheel chair access to all the levels of our premises is available.

Wheel chairs are available, at no cost, for your visit in our premises.

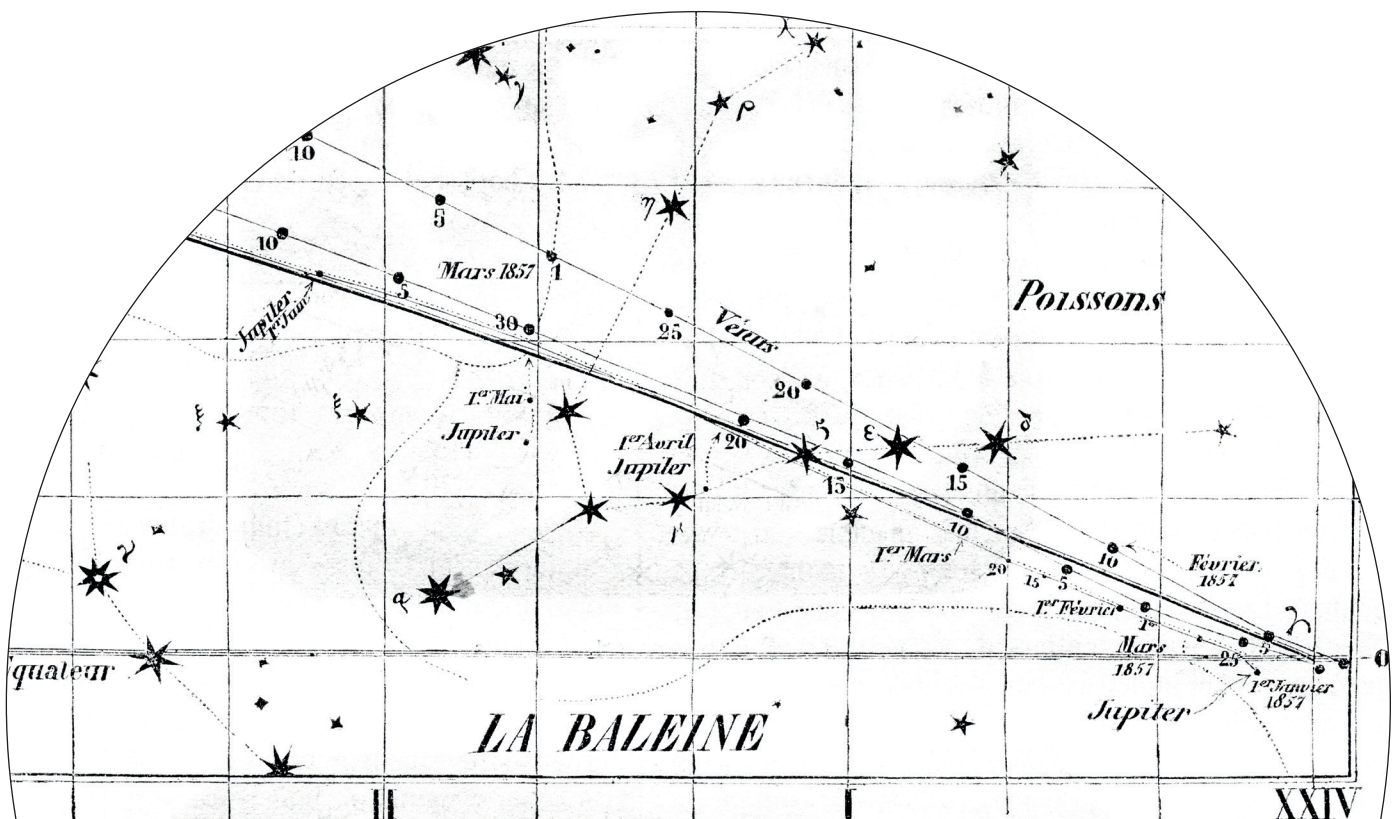
Wheel chair-accessible toilets are available (floor level -1).

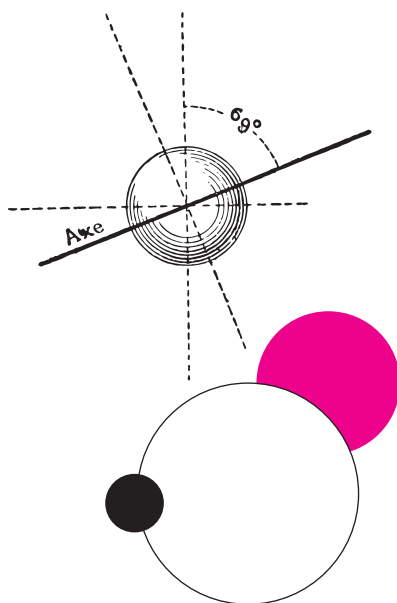
Baby changing facilities are available (toilets at floor level -1).

Guide dogs for the blind are welcome.

All Eugenides foundation brochures are available in both English and Greek Braille and Large print (Information Desk at 11 Pentelis Str.).

International and Greek Sign Language interpretation and/or lip speaking is available upon prompt request by sms: +30 6985 903381 or by e-mail: [logistics@eef.edu.gr](mailto:logistics@eef.edu.gr)





[eef.edu.gr](http://eef.edu.gr)

**Eugenides Foundation**

387, Syggrou Ave.  
17564, P. Faliro

phone: (+30) 210 9469600  
fax: (+30) 210 9417372  
email: [info@eef.edu.gr](mailto:info@eef.edu.gr)

