EASTER 2018 (3/04/18 until 13/04/18) PROGRAMME				
Tuesday, Wednesday, Thursday & Friday				
COSMOTHEATER	PLANETARIUM	SIMULATOR		
	11:00-11:35 The Zula Patrol 2	11:15-11:30 Moon Thunder		
11:40-12:30 Dinosaurs-3D		12:15-12:30 Catacombes		
	12:35-13:10 Two small pieces of glass	13:15-13:30 Moon Thunder		
13:35-14:25 Dream Big-3D		13:45-14:00 Catacombes		
	14:40-15:15 Out There	14:45-15:00 Moon Thunder		

NOESIS WILL NOT BE OPEN FOR THE PUBLIC: FRIDAY APRIL 6 TO MONDAY APRIL 9

TECHNOLOGY MUSEUM

Tuesday, Wednesday, Thursday & Friday

10:30-15:00

TEMPORARY EXHIBITION "NIKOLA TESLA" 10 people). Tuesday, Wednesday, Thursday & Friday 10:30-15:00

SINGLE TICKETS	ADULT	REDUCED
COSMOTHEATER	7€	5€
PLANETARIUM	7€	5€
SIMULATOR	5€	4€
TECHNOLOGY MUSEUM	5€	4€
"NIKOLA TESLA" EXHIBITION	5€	3€
COMBO TICKETS	ADULT	REDUCED
ANY CHOICE OF 2	10€	7,5€
ANY CHOICE OF 3	12€	10,5€
ANY CHOICE OF 4	14€	12€
DAILY TICKETS	ADULT	REDUCED
SINGLE	12€	8€
FAMILY (1 ADULT + 2 CHILDREN)	27€	
FAMILY (2 ADULT + 1 CHILD)	30€	
FAMILY (4 MEMBERS)	35€	
ADDITIONAL FAMILY MEMBER (MORE THAN 4)	5€	

- Daily tickets include entrance in Cosmotheater, Planetarium and Museum.
- Reservations possible only for groups (over
- Before the shows "The Zula Patrol 2" and "Two small pieces of glass" in the Planetarium there is an introductory show.
- Before the shows in the Cosmotheater, you can enjoy the projection "The engineer Nikola Tesla".

TECHNOLOGY MUSEUM

Ancient Greek technology: A unique exhibition refers to the prehistoric period, till the Hellenistic and Byzantine period. The exhibition features more than 70 exact replicas of machines that have marked people's lives and set the cultural context, as well.

Transportation technology: This part of the museum features car models that marked the history of automobile. The exhibition consists of 5 main thematic areas, based on 5 top car models of the 20th century: mass production, city and environment, technological advances, design and society and speed.

Techno-park: An interactive exhibition, where you will actively participate and learn while having fun. It includes 50 exhibits, concerning a variety of scientific topics, like electricity, magnetism, vision, mechanics, etc.

"NIKOLA TESLA" TEMPORARY EXHIBITION

"Nikola Tesla: the man of the future" temporary exhibition outlines the genius scientific and technological achievements, as well as, Nikola Tesla's complex personality. The exhibition is organized in cooperation with the "Nikola Tesla Museum" in Belgrade. Sponsored by COSMOTE.

PLANETARIUM (for adults and children 5 and older)

Two small pieces of glass: The show explores the evolution of telescope technology from Galileo's experiments to the HST and beyond. Duration: 25'

Out There: Nowadays we are able to explore more and more of the Universe. What we have found so far has surpassed even our wildest expectations. A huge diversity of different worlds is out there, just waiting to be discovered. **Duration: 35'**

The Zula Patrol 2: An animated film suitable for younger children. Learn about the formation and development of Planet Earth, and the life forms who call it home. Duration: 25'

COSMOTHEATER (for adults and children 5 and older)

Dream Big (3D): The movie celebrates the human ingenuity behind engineering marvels big and small, and reveals the heart that drives engineers to create better lives for people around the world. Duration: 40'

Dinosaurs - The Giants of Patagonia (3D): Dinosaurs come to life before our eyes, on the gigantic screen of the Cosmotheater. Duration: 40'

SIMULATOR (for adults and children 7 and older, at least 1.20m tall)

Moon Thunder (3D): Join our astronaut crew in this thrilling escape from the collapsing surroundings of the moon base. Will you reach the escape pod in time? Duration: 5'

Catacombs (3D): Paris 1850. On a rainy night you find shelter into its dark Catacombs. Find out if you can keep your cool in this thrilling experience. Duration: 5'

All movies are in Greek. Headphones with narration in English are available.

NOESIS schedule is subject to change.

