Astronomical exhibition Eureka

Szczecin

The Astronomical Exhibition Eureka is in Szczecin, in the Main Building of the National Museum, at Wały Chrobrego 3. The building is in the immediate vicinity of the Western Oder and Stefan Żeromski Park. There is a bus stop approx. 50 m from the building.

The Astronomical Exhibition Eureka provides a planetarium that is a kind of multimedia spherical cinema. The screening consists of two parts. The first is related to education in the field of astronomical knowledge: spherical coordinate systems, constellations, planets, galaxies, and other astronomical objects are displayed on the dome, and the show is commented on by the host. The second type of screenings are screenings of popular science films on the dome. In addition to the planetarium, the exhibition also features dynamic images of the Sun's surface from the European Space Agency (SOHO) telescope. Also on display is a large rotating globe with a diameter of 248 cm with the oceans and continents perfectly depicted.

Ticket prices: regular PLN 12, discount ticket PLN 8

The planned time of visiting the exhibition, including the planetary screening - up to 90 minutes. Screenings can be carried out (within the opening hours of the Museum) when the group of applicants exceeds 10. The maximum number of people staying at the exhibition at the same time - 33 People.

Sessions in the planetarium for organized groups can take place from Tuesday to Sunday - advance

DETAILED INFORMATION

ADDRESS

Wały Chrobrego 3, 70-500 Szczecin

PHONE

- +48 795 11 1 084
- +48 91 422 85 78

www

www.eureka.univ.szczecin....

F-MAII

eureka@wmf.univ.szczecin....

COORDINATES

53.4300015980, 14.5648556130 53° 25' 48", 14° 33' 53"

- 1
- Navigate to
- 9

Show on the map

+

Add to travel plan





COMMENTS

Sign in to leave a comment.







Project co-financed by the European Union from the European Regional Development Fund within the Regional Operational Programme for the West Pomeranian Voivodeship for the years 2007 to 2013.