ENERGY TECHNOLOGY
How many watts can you generate?
Find out with our bicycle generator.

PHARMACEUTICS
Have you ever been inside a body cell?
Do you know what a historical pharmacy looks like?
Prepare to be enlightened.

HISTORIC AVIATION
The first glider, the first motorised planes, balloons and kites – this is the first chapter in the history of flight.

HISTORY OF THE MUSEUM / ACADEMY COLLECTION
See the original telescope used to discover the planet Neptune and delve into the history of the Deutsches Museum.

MINI-BRICK PRODUCTION / GLASS-BLOWING
After exploring the Altamira Cave, you can watch the manufacture of real bricks and colourful little glass sculptures.

GEODESY / COMPUTERS / MATHEMATICAL CABINET / MICROELECTRONICS
The world’s first computer, puzzles and brain teasers in the Mathematical Cabinet, measuring the planet, and the versatility of memory chips.

ASTRONOMY / OBSERVATORIES / PLANETARIUM
The universe on 1100 m² exhibition space, the two observatory domes, and the brand new Planetarium with cutting-edge digital technology are a must-see for stargazers.
DEUTSCHES MUSEUM
Museumsinsel 1
80538 München

OPENING TIMES
Daily: 9 a.m. – 5 p.m.
For exceptions, see: www.deutsches-museum.de

ADMISSION CHARGES
Adults: € 11
Concessions: € 7
School children, trainees, students: € 4

Not included in the admission charge:
General tour € 3, Planetarium € 2 (in German)

GUIDED TOURS AND DEMONSTRATIONS (IN GERMAN)
Individual visitors and groups of up to five people can choose
from many free guided tours and demonstrations without prior
registration. Tours meet at the Red Dot in the exhibition area.
The daily programme is available in the entrance hall and on
www.deutsches-museum.de

GROUP TOURS AND DEMONSTRATIONS (OTHER LANGUAGES)
To reserve student tours, general guided tours, specialised
tours or tours in languages other than German, contact the
Visitor Service: Telephone: +49 - 89 - 217 93 33
E-mail: visitorservice@deutsches-museum.de

RESTAURANT
Self-service restaurant, Level 1: 9 a.m. – 5 p.m.
Hot meals 10.30 a.m. – 3 p.m., Sat/Sun until 3.30 p.m.
Reservations +49 - 89 - 21019478

Café in the Centre for New Technologies, Level 0: 10 a.m. – 4.15 p.m
Café in the Museum Shop: 10.30 a.m. – 5.30 p.m.
Picnic room, Level 0

FOLLOW US!
f facebook.com/DeutschesMuseum
t twitter.com/deutschesmuseum
b blog.deutsches-museum.de
i instagram.com/deutschesmuseum

VISITORS WITH LIMITED MOBILITY
Disabled parking is available at Ludwigsbrücke and Bosch-
brücke. Almost all exhibitions are accessible via ramps and lifts;
the restaurant is accessible via lift from the picnic room.
Please don’t hesitate to ask our staff for assistance.

PHOTOGRAPHING AND FILMING
Taking pictures and filming for personal use is permitted in the
exhibitions (including flash but not tripods).

DEUTSCHES MUSEUM SHOP
This is where you can find exhibition guides, catalogues and
other museum publications.
Open 9 a.m. – 6 p.m., www.deutsches-museum-shop.com

WE ARE WORKING ON THE FUTURE OF THE
DEUTSCHES MUSEUM!
Our exhibitions are currently undergoing renovation. As the
entire museum is being modernised, a part of the building is
temporarily not accessible.
For further information, see the blue information box in the
museum courtyard and aufzu.deutsches-museum.de

VISIT OUR BRANCH MUSEUMS
Deutsches Museum
VERKEHRSZENTRUM
Cars, trains, mobility:
The world of land transport
Am Bavariapark 5, 80339 Munich

Underground lines
U4, U5  Schwanthalerhöhe

Deutsches Museum
FLUGWERT SCHLEISHEIM
Aeroplanes, helicopters and the
fascination of flying
Elfnerstraße 18, 85764 Oberschleißheim

S-Bahn S1 Oberschleißheim
Car A99, Neuherberg exit
[GPS: Ferdinand-Schulz-Allee]

Admission € 6, concession € 4, family ticket € 12,
school children, trainees and students € 3

4/2017

MINE
Have we been down here for minutes or hours?
You might lose your sense of time underground,
but you’ll learn a lot about mining.

KIDS’ KINGDOM
A paradise for children aged 3 to 8, with a giant guitar and
a marble run. Fun for all is guaranteed!

ELECTRIC POWER
Watch lightning strike in our high voltage display
and see our Faraday cage in action. An unforgettable –
and sometimes loud – experience.

CENTRE FOR NEW TECHNOLOGIES
Experience nano-worlds, analyse your own DNA, and find
out about Germany’s most important scientific projects.