

SCIENCE MUSEUM













SPACE
24 NOVEMBER 2021

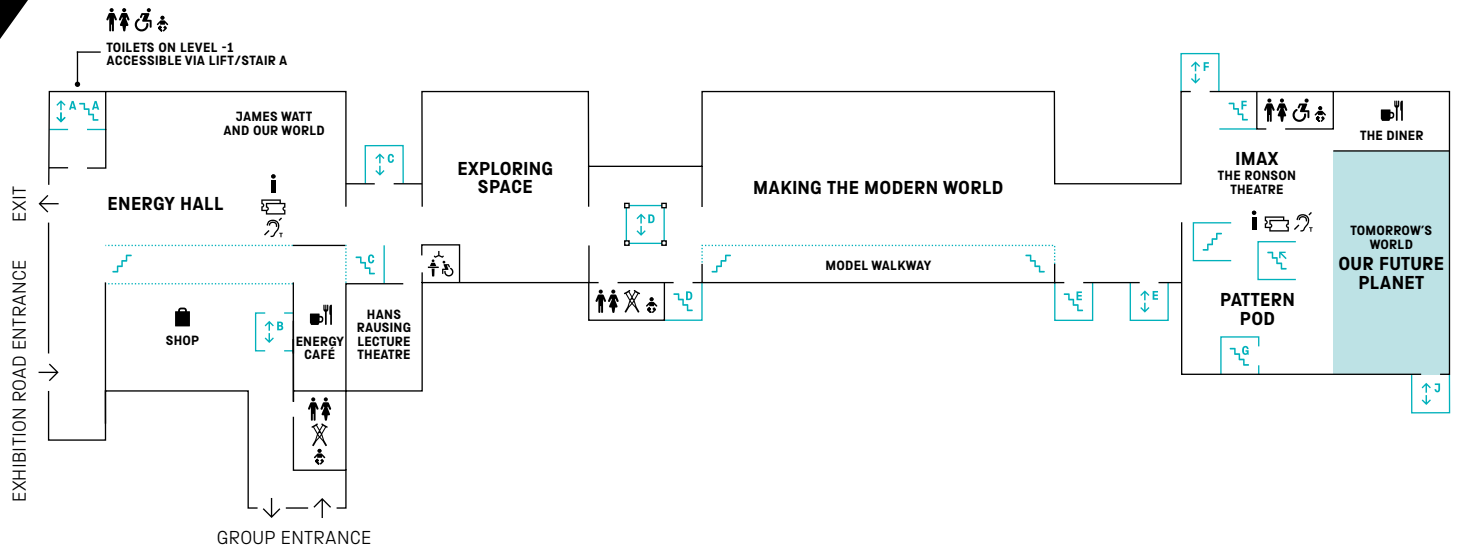
18.45-22.00
#SMLATES



LATES

LAST WEDNESDAY OF EVERY MONTH

-  LIFTS
-  STAIRCASES
-  TOILETS
-  ACCESSIBLE TOILET
-  AMBULANT TOILET
-  CHANGING PLACES TOILET
-  BABY CHANGING
-  INFO DESK
-  CAFÉ / RESTAURANT
-  TICKETS
-  SHOP
-  HEARING LOOP



TALK

A NEW SCIENCE OF CONSCIOUSNESS: ANIL SETH IN CONVERSATION

IMAX: THE RONSON THEATRE
19.30–20.45

Being you is not as simple as it sounds. Somehow, within each of our brains, billions of neurons work to create our conscious experience. How does this happen? Join Anil and a host of guest speakers to explore the intersections between consciousness and philosophy, artificial intelligence, mathematics and more.

Entry £10 per person – tickets available from any ticket desk.

THE FUTURE OF THE UK IN SPACE: Q&A WITH LIBBY JACKSON

HANS RAUSING LECTURE THEATRE
19.30–20.00,
21.00–21.30

Libby Jackson has worked at the European Space Agency (ESA), NASA and now the UK Space Agency. Join Libby as she tackles questions on the future for UK citizens in space, what kind of people those astronauts could be and much more.





EXPERIENCE

THE FUTURE OF ROCKETS

MAKING THE MODERN WORLD
18.45–21.30 (DROP IN)

Could rockets ever be affordable for anyone except big corporations and the super-rich? Could space technology really be for everyone? Meet the team from Skyrora and find out about their plans for low-cost rockets.

DON'T FORGET YOUR TOOTHBRUSH!

MAKING THE MODERN WORLD
18.45–21.30 (DROP IN)

Your space flight leaves tonight, and you haven't packed! Race against the clock to find your essentials from our collection around the museum.

CLIMATE FROM SPACE

MAKING THE MODERN WORLD
18.45–21.30 (DROP IN)

Explore the major changes taking place across the Earth from the vantage point of space. You can see the amazing detail captured by ESA satellites on a giant interactive touch screen.

THE OCCULT HISTORY OF THE X-RAY

MAKING THE MODERN WORLD
18.45–21.30 (DROP IN)

Why did Victorian scientists think X-rays could reveal the hidden spirit world? Cultural historian Emma Merklings is here to talk you through the ghostly history of X-rays.

SILENT DISCO

EXPLORING SPACE
18.45–22.15 (DROP IN)

Whether you're practising your moves or just in the mood to slam dunk the funk, grab a headset, select your tunes and dance until you drop.

Entry £2 per person (card payments only) – tickets available in the Exploring Space gallery. Last entrance 22.00.

SCIENCE ON A SPHERE

EXPLORING SPACE
19.00, 19.30, 20.00

Hear stories about the past, present and possible future of humanity exploring space. Where might we adventure to next?

SPACE PUB QUIZ

THE DINER
19.30–20.15,
20.45–21.30

How do you organise a space pub quiz? You *planet*! Love space? Know space? Join us for our out-of-this-world pub quiz and prove it!

Entry £2 per person (card payments only) – tickets available from any ticket desk and at The Diner.

FOOD + DRINK

ENERGY HALL BAR

Get the night started and be the first to try our range of cocktails, wines, beers and soft drinks.

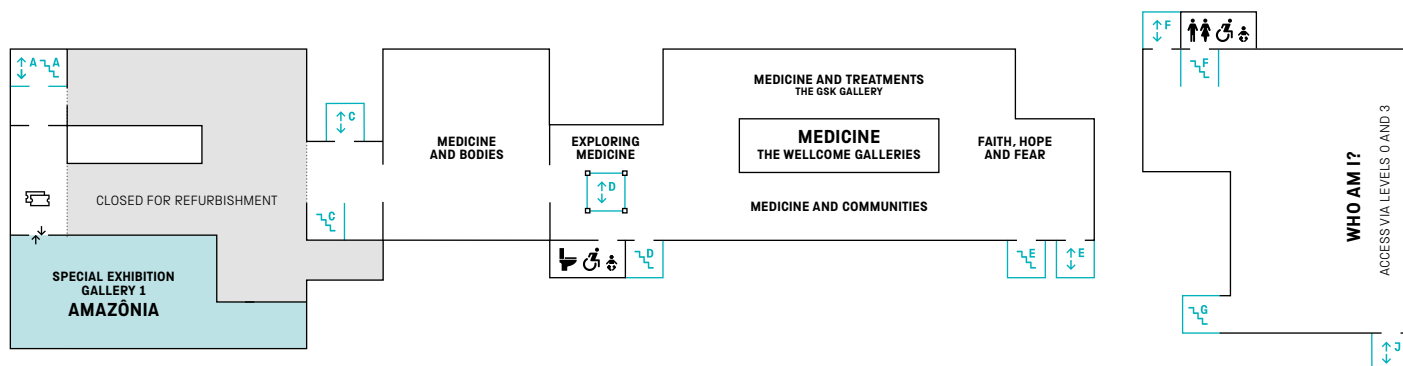
ENERGY CAFÉ

Head to the Energy Café for stone-baked pizzas and our Vegan Street Food Feast, including jackfruit 'Philly cheesesteak' sandwiches, bao buns and doner-style kebabs with grilled seitan.

Any option with side for £8.95.

THE DINER

While visiting *Our Future Planet* stop by and enjoy a fully loaded hot dog. A range of snacks, beers, wines and soft drinks are available throughout the night.



SOLVE THE MYSTERY TO BE THE FIRST TO HEAR OUR NEWS:



WORKSHOP

CUT + PASTE SPACE

WHO AM I?

18.45–21.30 (DROP IN)

The new science of genome editing could one day be used to create the perfect astronaut. Should we do it? Where do you draw the line? Meet scientists from the Francis Crick Institute and have your say.

EXHIBITION

AMAZÔNIA

SPECIAL EXHIBITION GALLERY 1

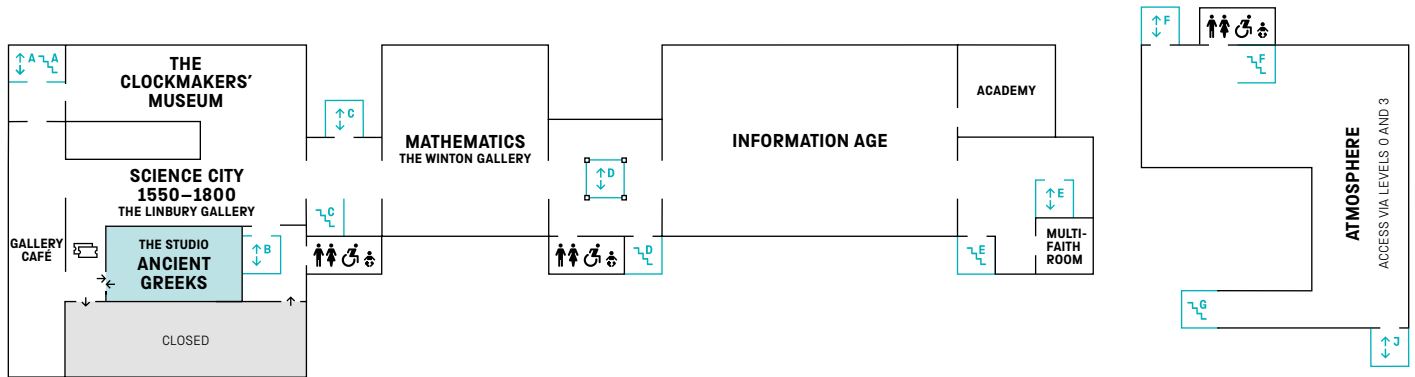
18.45–21.30

Sebastião Salgado, winner of the 2021 Praemium Imperiale award for painting, presents *Amazônia*, a breathtaking photography exhibition that celebrates the indigenous peoples and varied landscapes of the Brazilian rainforest.

Entry £10 per person – tickets available from any ticket desk.

MOUNT RORAIMA, STATE OF RORAIMA, BRAZIL, 2018

Image © Sebastião Salgado



EXPERIENCE

INTERNET FOR ALL

INFORMATION AGE
18.45–21.30 (DROP IN)

Could a constellation of hundreds of small spacecraft provide internet in even the most remote corners of the world? The team from OneWeb think so. Find out what they have planned and see a life-sized model of a OneWeb satellite.

SOYUZ SIMULATOR

INFORMATION AGE
18.45–21.30 (DROP IN)

Train like a Russian cosmonaut on the British Interplanetary Society's replica Soyuz simulator and attempt to dock a Soyuz capsule with the International Space Station.

SNIFFING THE SOLAR SYSTEM

INFORMATION AGE
18.45–21.30 (DROP IN)

Meet the researchers whose gas-sniffing machines have landed on a comet to find out what they're made of, and may be sent to the Moon to look for water. What challenges could they help solve back here on Earth?



WORKSHOP

MUSEUM WONDERS

ACADEMY
18.45–21.30 (DROP IN)

Join our curators to uncover the mysteries of objects from the museum's behind-the-scenes stores and create your own galactic collage from our space-related collection.

MISSION PATCHES

GALLERY CAFÉ
18.45–21.30 (DROP IN)

Could you be an astronaut? We think so too! Take inspiration from current ESA astronaut mission patches before fashioning your own super-galactic patch worthy of representing your journey into space.

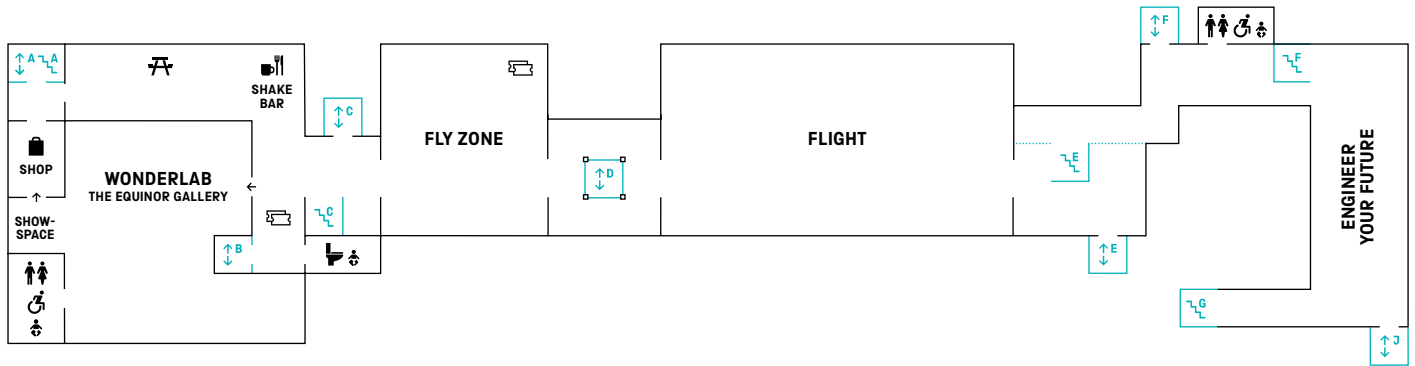
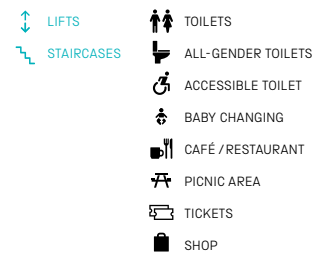
EXHIBITION

ANCIENT GREEKS: SCIENCE AND WISDOM

THE STUDIO
18.45–21.30

Step back through millennia in our free exhibition *Ancient Greeks: Science and Wisdom* and discover how this ancient civilisation questioned, contemplated and debated the natural world. Uncover new knowledge about the ancient Greeks through the latest scientific research, and discover objects and artworks steeped in history, brought together in the UK for the first time.

Free, but ticket required – tickets available from any ticket desk.



TALK

HOW TO RUN A SPACEPORT: Q&A WITH MELISSA THORPE

SHOWSPACE (ENTRY THROUGH SHOP)
19.30–20.00, 21.00–21.30

What is a spaceport? And what challenges do you face when you're in charge of one? Melissa Thorpe has been CEO of Spaceport Cornwall for seven years and is here to answer all your questions.

WORKSHOP

SPACELETS

SHAKE BAR
18.45–21.30 (DROP IN)

Do you get stuck remembering the planets of the Solar System? Make your very own planetary bracelet – that's if you can recall the order...

EXPERIENCE

SPACESUIT PHOTO BOOTH

NEXT TO SHAKE BAR
18.45–21.30 (DROP IN)

Take one small step or one giant leap in one of the Science Museum's replica ESA spacesuits. Stop off for a selfie or simply strut your stuff and find out what it's really like behind the visor.

WONDERLAB: THE EQUINOR GALLERY

18.45–21.30

Fuel your imagination and immerse yourself in a world of wonder at the most spectacular interactive gallery in the world. With 50 mind-blowing marvels of science to enjoy, *Wonderlab* is an experience unlike any other.

Special Lates price – only £5! Tickets available from any ticket desk.

THE ROCKET SHOW

SHOWSPACE
20.15–20.45

How do rockets travel to space and back again? Find out more about Newton's laws of motion in this explosive show. Sometimes it *is* rocket science!

WILL ASTRONAUTS PLAY TABLE FOOTBALL?

PICNIC AREA
18.45–21.30 (DROP IN)

We all need a break. What will astronauts travelling to the Moon and Mars do in their downtime? Play table football? Join UK Space LABS and find out how future space explorers might cope with extreme, isolated conditions.

SIMULATOR

FLY WITH THE RED ARROWS

FLY ZONE
19.15–21.10

Discover the thrill of flying in the cockpit of a Red Arrows jet in our breathtaking Red Arrows 3D flight simulation theatre.

Half-price Lates special offer – £2.50 per ride.

TAKE CONTROL IN OUR 360° FLIGHT SIMULATOR

FLY ZONE
19.15–21.10

Have you ever wanted to fly your own jet? Our Fly 360° interactive flight simulators allow you to do just that.

Lates special offer – £10 per ride.

FOOD + DRINK



SHAKE BAR

Our famous milkshake bar gets enhanced at night with a range of alcoholic shakes. Beers, wines and soft drinks also available.



FREE WIFI

Available throughout the museum.

ATM

An ATM is located near the Energy Café.

TOILETS/ CLOAKROOM

Toilets are located on all levels. A cloakroom is available on level -1.

#SMLATES

If you're talking about Lates on social media, please use #SMLates to help others share your experience, photos and videos.

SHOP

Whether you're keen on chemistry, ecstatic about mathematics or just want a memento of your day, you'll find something you love in our shop. We sell a wide range of gifts, toys, books and homeware alongside traditional museum favourites, at a price to suit every budget.

Visit us on level 0 or shop online at sciencemuseumshop.co.uk

DONATIONS

Help us to make the most of our unrivalled collections, acquire new objects, create innovative exhibitions, and continue to deliver the UK's most engaging museum learning programme by donating today.

Donate in the museum or online at sciencemuseum.org.uk

Every pound you give supports our work as a charity. With Gift Aid you can make your donation go even further.

KEEP IN TOUCH

Sign up to our email newsletters at sciencemuseum.org.uk to be the first to hear about the museum's upcoming events and activities.

We love seeing our visitors' photos online. Share yours with @sciencemuseum for the chance to be featured on our channels.



We're always looking to improve our service. If you have any comments or suggestions please email us at info@sciencemuseum.ac.uk

CONTACT INFORMATION

Science Museum
Exhibition Road
London SW7 2DD

sciencemuseum.org.uk
T +44 (0)20 7942 4000
E info@sciencemuseum.ac.uk

OUR GROUP

We are part of the Science Museum Group, which also includes: National Science and Media Museum, Bradford, Science and Industry Museum, Manchester, National Railway Museum, York, and Locomotion, Shildon.

SCIENCE MUSEUM GROUP

Cover images: ESA/Hubble, NASA

All other images © The Board of Trustees of the Science Museum except where stated

Information correct at time of printing

LET'S LONDON

#LetsDoLondon