

Category key: THINK

Talks and object-related events

EXPERIENCE

Active events such as shows and demonstrations

CREATE

Hands-on creative workshops

BASEMENT

THINK

Wearable Gadgets in the Worlds of Work and Play, *Things*
19.45–20.15, 20.45–21.15

Join Accenture to explore the wearable tech revolution and learn more about how wearables are changing all aspects of our lives. *Places limited to 100 visitors.*

EXPERIENCE

The Big Bubble Show, *Wellcome Wing*
19.30–20.00, 20.15–20.45, 21.00–21.30

They might have nothing to do with tonight's theme, but everyone loves bubbles... This interactive show features bubbles of all sizes going up, down, this way, that way and all over the place. You might even get the chance to step inside our famous human bubble.

Wearable Gadgets on Show, *Terrace Picnic Area*
Drop in, 18.45–21.30

Join Accenture to check out their live demo of a proof-of-concept wearable headset and the RBS 6 Nations app, see smart watches in action and more.

GROUND FLOOR

THINK

Future You, *The Theatre*
19.30–20.00, 20.15–20.45, 21.00–21.30

Neil Monteiro imagines how wearable technology could advance your capabilities to superhuman levels – and does the seemingly impossible to make it real. *Places limited to 120 visitors.*

Talkaoke, *Antenna*
18.45–20.00, 21.00–21.40

Pull up a chair and have your say at our flying saucer of chat. This unique mobile talk show gets down with the hottest topics.

EXPERIENCE

Silent Disco, *Exploring Space*
Drop in, 19.00–21.40

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. *Last entrance 21.30.*

Red mill engine demonstrations, *Energy Hall*
18.45–19.45, 20.30–21.30

Visit the *Energy Hall* to see our huge red mill engine being run by our workshops technicians.

Cockroach Tour, *Making the Modern World*
19.45–20.15, 20.45–21.15

Put yourself in their shells... Take a Cockroach Tour of the Science Museum and get a quirky and inquisitive take on the human race. *Places limited.*

FIRST FLOOR

THINK

Bikes and Bloomers: Cycling, Sewing and Suffragette Storytelling, *near Cosmos & Culture*
20.15–20.45, 21.00–21.30

In the 1890s Victorians took to the newest modern technology – the bicycle. Find out about the intersection of design, new mobility technologies, gender politics and the changing nature of public spaces in 19th-century Britain through the lens of inventive women's cycle wear.

The Unseen, *near Cosmos & Culture*
19.30–20.00

Join Lauren Bowker as she talks you through the crossover between the fashion industry and wearable technology – and experience some sample fabrics from the Air collection.

A Mosquito Invisibility Cloak, *Who Am I?*
19.30–20.00, 20.15–20.45, 21.00–21.30

Dr James Logan from the London School of Hygiene & Tropical Medicine reveals the surprising science behind why some people get bitten by mosquitoes more than others, and how this could lead to the creation of revolutionary technologies to protect against the mosquito's deadly bite.

EXPERIENCE

Matthew Hubble and Hidden Gems, *Agriculture*
Drop in, 18.45–21.30

Join fashion designer Matthew Hubble at this drop-in event to see his latest science-inspired collection, including the neuroscience dress designed for May-Britt Moser to wear when she collected her Nobel Prize. Try your hand at creating your own fashion designs, and take inspiration from objects never usually on display that we've brought out from our stores.

CREATE

Wearable Super Powers, *opposite Agriculture*
Drop in, 18.45–21.30

What if wearable devices could give you super powers? Talk to tech experts, try out their designs and create your own super alter ego. Discover what challenges 'super you' can overcome!

Light Up Your Life, *Event space*
Drop in, 18.45–21.30

Brighten up your evening wear with our range of sexy and stylish accessories – come along and make your own wearable technology using LEDs and groovy fabric.

SECOND FLOOR

EXPERIENCE

Revelations: Experiments in Photography, *Media Space Gallery*
All night

Discover the influence of early scientific photography on modern and contemporary art in this major new exhibition, featuring some of the rarest images from the pioneers of photography.

Half-price Lates special offer – entry £4. Corporate Members go free.

The Kraszna-Krausz Book Awards and the First Book Award 2015, *Virgin Media Studio*
All night

A unique opportunity to see and browse the wide range of photography and moving-image books shortlisted for this year's prestigious Kraszna-Krausz Book Awards and First Book Award, in a display celebrating the best in established and emerging photography book publishing.

What's That? *Information Age*
Drop in, 18.45–21.30

Hold history in your hands with objects from the Science Museum's collection. Museum volunteers will show you what they are made from and how they transformed the way we communicate and share information.

The Theory of Relativity: The Musical, *Energy Briefing Room*
19.30–19.45, 20.00–20.15, 20.45–21.00, 21.15–21.30

In honour of Albert Einstein's passing 60 years ago this month, Relative Motion present a preview of their new musical *The Theory of Relativity*. Songs and monologues explore the principles that underpin Einstein's famous equation $E = mc^2$ and his belief that 'only a life lived for others is worth living'. *Places limited to 50 visitors.*

CREATE

Wearable Torch, *Information Age Studio*
Drop in, 18.45–21.30

A unique chance to solder your own circuit into a badge. Circuit boards are all around us all the time, but we rarely get to see them, or see what they do or look like close up. Join us to solder with us, and we will show you, teach you and hopefully not burn you. *Charge £1 per person in the workshop space.*

Screen Grab, *Computing and Mathematics*
Drop in, 18.45–21.30

Join two up-and-coming printmakers in their pop-up studio and create your own screen-print souvenir of this month's Lates. It will be hands-on, beautiful and inky...

THIRD FLOOR

THINK

Why Animals Don't Have Smartphones, *Launchpad Briefing Room*
20.05–20.25, 21.10–21.35

A fun look at how animals' superior talents rival our technology, and how their natural features have inspired the gadgets we use. *Places limited to 50 visitors.*

Deaf Tech, *Launchpad Briefing Room*
19.30–19.55, 20.35–21.00

Marcel Hirshman will be discussing how wearable technology has changed the face of what it means to be deaf in the UK. *This talk is BSL interpreted. Places limited to 50 visitors.*



LATES



Wearable technology

29.04.15
18.45–22.00
#smlates

18

Supported by



Next Lates...

Wednesday 27 May

Let there be light

Next month we'll be looking at all things light as we celebrate the UNESCO Year of Light. We'll be taking a look at how lasers are used to help with distilling whisky, how light travels and how it was used in the first atomic clock.

Plus all the regular highlights of live music, Punk Science comedy show and the best silent disco in town.

Visit sciencemuseum.org.uk/lates for more information.

Download our free app I'm@SMLATES for offers on food, drink and events



A night for adults

18

You may be asked for ID

Information

ATM

An ATM is located on the ground floor between the Shop and the Energy Café.

Toilets/Cloakroom

Toilets are located in the basement and on the ground floor, second floor and third floor. A cloakroom is available on the lower ground floor.

Shopping

The Science Museum Shop is open on the ground floor.

Talk to us

If you have any questions about Lates, e-mail lates@sciencemuseum.org.uk.

And remember, if you're talking about Lates on Twitter, please use #smlates to help others find your opinions, photos and videos.

Food and drink

Energy Café

Serves a range of hot and cold dishes, including home-made pizza, hot dogs with red onion confit, and potato wedges. Plus cakes and hot, cold and alcoholic drinks.

Energy Hall Bar

Offers a range of beers, ciders, wines and soft drinks, as well as sausage rolls, mixed roast nuts, cheese straws, and nachos with tomato salsa and sour cream. *Cash only.*

Making the Modern World – street food and bars

Choose from a range of beers, ciders, wines and soft drinks. Food includes vegetable tagine with cauliflower, chickpea and cavolo nero, and lamb tagine with aubergine and chickpea – both served with Moroccan-style couscous.

Deep Blue Diner Bar

Serves a range of beers, ciders, wines and soft drinks.

1 First Floor Bar

Serves a range of cocktails, beers, ciders, wines and soft drinks, plus snacks such as cheese straws and sausage rolls.

2 Media Space Cocktail Bar

Choose from a range of cocktails, beers, ciders, wines and soft drinks, plus vegetable tarts and Scotch eggs.

3 Shake Bar

Offers a range of alcoholic and non-alcoholic milk shakes, ice cream and other alcoholic and soft drinks. Cheese straws and nachos are also served here.

All bars accept cash and credit cards unless otherwise stated.

Simulators

Fly with the Red Arrows in Fly Zone simulator

19.15–21.10, charges apply
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 – £3 per ride. Corporate Members go free.

Take control in our 360° flight simulator

19.15–21.10, charges apply
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. Corporate Members get 20% discount.

EXPERIENCE

Launchpad

19.00–21.30
You remember it well from when you were nine... and if you don't, now's your chance to realise what you missed. Exercise your mental muscle through interactive science fun with no kids between you and the big red buttons to press.

The Rocket Show, Launchpad

19.30–19.50, 20.00–20.20, 20.30–20.50, 21.00–21.20

Can't get your head around rocket science? Join us for an interactive show exploring how rockets get into space, what they do when they're up there and how they get back down again – all with the help of Sir Isaac Newton.

Places limited to 90 visitors.

Futures Made of Virtual Reality, Flight

Drop in, 18.45–21.30

Let Samsung take you beyond your imagination with the first mobile virtual reality headset, the Gear VR powered by Oculus. Discover the far reaches of space for yourself and tell us how you think Gear VR could change the way we learn for your chance to win a prize tonight.

Miniature Wearables, Flight

Drop in, 18.45–21.30

Join experts from Hamamatsu as they show off their innovative detectors and emitters that can be used to measure heart rate, skin moisture and distance. They come in miniature packages and have low power consumption, making them ideal for wearables.

Human Laser Drum Kit, Flight

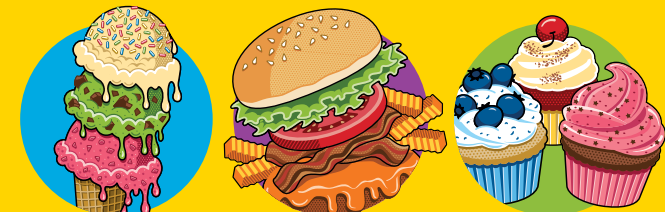
Drop in, 18.45–21.30

Join Shirty Music as he demonstrates how to play the drums with his whole body. Then have a go yourself at drumming with your favourite body parts, and dance and bop along as Josh wows you with his laser drum kit.

Super Sight! Augmented Reality for All, Flight

Drop in, 18.45–21.30

Join the National Physical Laboratory and Colour Holographic as they show off their cutting-edge holographic techniques used to produce an augmented reality optic which allows people to view the world around them overlaid with relevant data.



CRAVINGS

Can Your Food Control You?

Until January 2016
Free entry

sciencemuseum.org.uk
@ScienceMuseum
#Cravings

