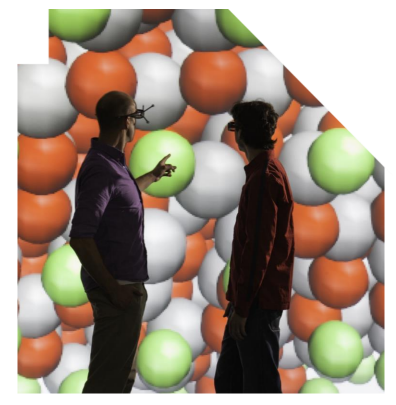
Daresbury Open Week 2020

Free KS4 Computer Science event 30th June

As part of the Sci-Tech Daresbury Open Week, we are dedicating two full days delivering activities for school children from upper primary school through to upper secondary school.

- Monday 29 June: Key Stage 2 & Key Stage 5
- Tuesday 30 June: Key Stage 3, Key Stage 4 & Key Stage 5





These exciting days of talks, tours and interactive workshops will fire your students' imagination and inspire them about cutting edge science and technology, as well as STEM career opportunities.

KS4 Option 1

Tour: Immerse Data Visualisation Suite

The Hartree Centre at Sci-Tech Daresbury is home to some of the most advanced computing, data and AI technologies in the UK. Our computer scientists work with industry and the research community to address real life challenges and help UK industry to revolutionise processes whilst also supporting academic researchers with the tools they need to push the boundaries of pioneering UK and international science. Your pupils will visit our hi-tech Immerse Data Visualisation Suite, where we will use a huge 4k curved screen to showcase some of the amazing work that we do onsite, and how this impacts and improves our daily lives

Workshop: Ada Lovelace Workshop

In this computing and electronics workshop, students are led through simple code and circuit design before being set the challenge to repair the Ada Lovelace, an imagined spaceship to Mars that has damaged critical hardware and software systems following a solar flare. Pupils will be assigned one of the damaged systems to design and implement hardware and software replacements using Arduinos and Ardublock. Can pupil creativity, ingenuity and enthusiasm successfully land the Ada Lovelace on the surface of Mars and usher in a new era for all humanity?



KS4 Option 2

Tour: Supercomputers and Robots

The Hartree Centre at Sci-Tech Daresbury is home to some of the most advanced computing, data and AI technologies in the UK. During this activity within our data visualisation suite, pupils will take a virtual tour around our Supercomputer Machine room. Our guides will explain the powerful computing capabilities of these machines and allow pupils to peer into the inner workings of this facility. We will then showcase some inspiring computer data visualisations to explain why we build these incredibly expensive high-performance computers before introducing pupils to our AI robot – Pepper.

Workshop: Smart Tech for Smart Lives

Smart devices are starting to play a large part in our lives, from Amazon's Alexa or Nests Home Automation devices to large-scale city-wide automation. In the next decade, the things we do will be increasingly shaped by smart technologies. On site we use technology such as sensors for everything from monitoring our equipment and our energy usage, right through to building the world's largest particle detectors. We will demonstrate why sensors are so important in our day to day lives. This workshop on smart tech will enable your pupils to learn how simple, cheap and already widely available technology can be harnessed to undertake tasks that will make our lives simpler, safer and more convenient in the future.





KS4 Inspiring Talk

Pete Lomas, Raspberry Pi Founder and hardware designer

from Cardboard to Space

Raspberry Pi has developed an affordable, accessible computer that is already providing today's children with unparalleled opportunities for learning to program. Digital computing and the Internet, with all the current emphasis on touch-screen visual cues and icons has for many become abstract and remote; with the advent of the Raspberry Pi we now have a credit-card sized computer we can hold in our hands and play with, reminding us of our capacity to tinker with technology, be creative and the inherent mutability of technology and the Internet itself.

During this inspirational talk, Pete, will take pupils on a journey from his humble beginnings in a terraced house in Salford to becoming the Founder and Trustee of Raspberry Pi. Pete will reflect on his own experiences to highlight the need for young people to learn about real computing and discuss the mission to inspire the next generation of engineers through digital making. Along this journey he will illustrate some of the projects he has been involved in, from games, big science and those that are truly "out of this world".



KS4 arrival options

Time	Arrival Option 1	Arrival Option 2	Arrival Option 3	Arrival Option 4
08:45 - 09:30	Allocated Coach Drop off Time Slot			
09:30 - 10:15	Inspiring Science Talk	Allocated Coach Drop off Time Slot		
10:15 - 11:00	Science Fair		Allocated Coach Drop off Time Slot	

Lunch (please bring your own)

Allocated Coach Pick up Time

Inspiring Science Talk

Tour and short break

Science Fair

Workshop

Slot

Allocated Coach Drop off Time

Lunch (please bring your own)

Allocated Coach Pick up Time

Inspiring Science Talk

Tour and short break

Science Fair

Workshop

Slot

Slot

Science Fair

Tour

Slot

Workshop

Lunch (please bring your own)

Allocated Coach Pick up Time

11:00 - 11:45 Tour and short break

Slot

Workshop

Lunch (please bring your own)

Allocated Coach Pick up Time

11:45 - 12:30

12:30 - 13:15

13:15 - 14:00

14:00 - 14:45

14:45 - 15:30

15:30 - 16:15

Registering your Interest

Registration for expressing an interest in attending is now open with registrations closing on **Friday 27 March 2020**.

All schools will be contacted by email by **Friday 3 April 2020** to confirm whether or not they have been selected.

Schools that opt to be placed on a waiting list will be contacted again should places become available.

If you want your pupils to find out how science and technology is changing the world, then please register your school's interest via the link below.

Register Now at https://www.smartsurvey.co.uk/s/LYMIU/





Important information

- 1. Due to the vast amount of effort required for delivery, this is a special event delivered just once every four years
- 2. This event will involve over 100 staff including scientists, engineers and support staff based at Sci-Tech Daresbury and our partner organisations
- 3. This event will use public funds to enable schools to attend this event free of charge (this does not include transport costs)
- 4. Head Teachers from all selected schools will be required to give a written guarantee of attendance on behalf of their school
- 5. Schools will be required to arrange their own transport to and from Sci-Tech Daresbury
- 6. A separate registration form will need to be completed for each class that you would like to apply to bring, therefore schools wanting to register more than one class will need to complete multiple registration forms
- 7. Pupils, teachers and other accompanying adults will need to bring a packed lunch
- 8. Due to the volume of schools on site, we request that all pupils wear school uniform to be easily identifiable during activities that involve multiple schools participating together
- 9. A full information pack will be sent out to selected schools prior to the event



How places will be allocated

There will be 1,450 pupil places available enabling up to 50 schools to participate. School places will be allocated by blind ballot with the following weightings:

- 52% of KS2, KS3, and KS4 places will be ring fenced for schools located within the 40% most deprived areas of England and Wales (as measured using the English and Welsh Indices of Multiple Deprivation – IMD). 52% corresponds with the IMD profile of the population living within the 40% most deprived areas that are up to 60 minutes' drive from Sci-Tech Daresbury
- Allocated school places will reflect the different localities of schools who register for the event
- Schools will only be placed into the blind ballot for workshop / tour choices that they have already pre-selected
- Schools will only be placed into the blind ballot for arrival time options that they have already preselected



Ask Wendy

Register your interest here.

If you have any questions that we have not answered, please contact Wendy Cotterill by email or call 01925 603408.

Please note: Although we do not intend to make any changes to the programme, we reserve the right to make changes should the need arise.



