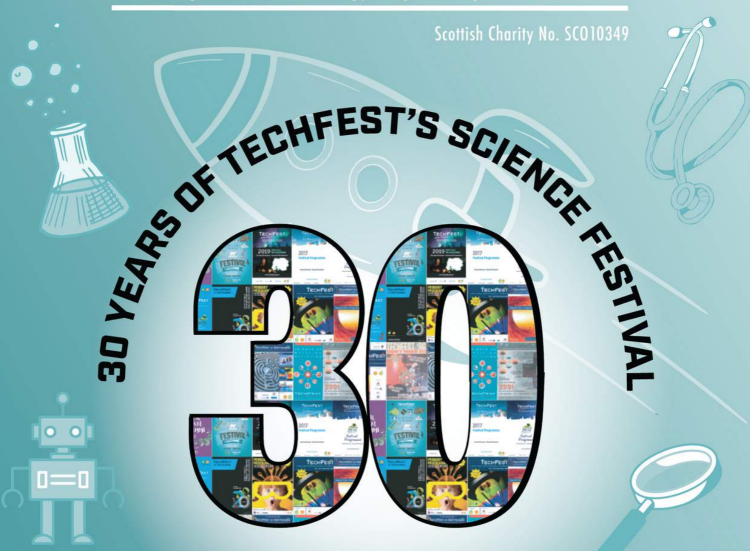




Promoting Science, Technology, Engineering and Mathamatics



SCIENCE FESTIVAL 2023

SUN 29 OCT > SAT 18 NOV

JOINT PRINCIPAL SPONSORS











techfest.org.uk Scottish Charity No. SC010349



A NOTE FROM TECHFEST'S JOINT PRINCIPAL SPONSORS 2023

bp and Shell are proud to jointly sponsor the TechFest public programme, an annual celebration of the wonders of Science, Technology, Engineering and Mathematics (STEM).

This year's event marks 30 phenomenal years of TechFest delivering innovative and empowering STEM education to the North East of Scotland, and we are excited to celebrate this tremendous milestone with them and all of you.

The festival's public programme is always bursting with exciting interactive events that encourage attendees of all ages to explore the multi-faceted world of STEM, and this year is no exception. From insightful presentations to fascinating shows to hands-on workshops, there is something for everyone to enjoy.

Thank you for supporting TechFest 2023, and we hope you have a wonderful time.



Doris Reiter Senior Vice President bp North Sea



Simon Roddy Senior Vice-President Upstream Shell U.K. Limited







WELCOME TO

TECHFEST PUBLIC PROGRAMME 2023





IMPORTANT INFO!

Age Classification

This key will help you identify which events are suitable for each age group. The appropriate symbols will be highlighted under each event.

F = Suitable for Family

Y = Suitable for Young Adult

S = Suitable for Student

A = Suitable for Adult

Disclaimer

All details of events in this programme are correct at time of going to print. TechFest reserves the right to alter or cancel programme information without prior notice. Any changes will be posted on the TechFest website. The views of presenters are their own and are not necessarily endorsed by TechFest, their Sponsors or Supporters.

How to Book Tickets:

More details of all the events and how to book are on the TechFest website. www.techfest.org.uk

Check out our upcoming events calendar:



Join our Mailing List

To receive the Festival programme and other TechFest information, please click <u>here</u>.

PUBLISHED BY: TECHFEST

Butchart Centre, University of Aberdeen, University Road, Aberdeen AB24 3UT

E. enquiries@techfest.org.uk techfest.org.uk

H Y 0

Scottish Charity No. SC010349

MANAGING DIRECTOR: SARAH CHEW
DEPUTY MANAGING DIRECTOR: MARTHA GAVAN
FESTIVAL MANAGER: JENNY TAYLOR
EDUCATION MANAGER: YASHKA SMITH
PROJECT COORDINATOR & CREST OFFICER
FOR SCOTLAND: KIRSTY CRANNA
STEM LEAD: GABLIA BLAZYTE
STEM CEAD: GABLIA BLAZYTE
STEM COORDINATOR: YVONNE MCLELLAN
PRIMARY OUTREACH SCHOOLS &
COMMUNITY COORDINATOR: LYN FENTON
STEM PROJECT & EVENT COORDINATOR: EVE NEBBIOLO

All details of events in this programme are correct at time of going to print. TechFest reserves the right to after or cancel programme information without prior notice – apologies for any inconvenience. The views presenters and their own and are not necessarily endowed by TechFest, their sponsors or supporters.





PUBLIC PROGRAMME SPONSORED BY

The energy industry depends on advances in science, technology, engineering and maths. Investing in science is key for us to be able to provide the world with the energy it needs in a sustainable way.

TechFest offers something for everyone in STEM – it promotes young children's natural curiosity as well as offers opportunities for secondary pupils to gain an insight into subjects for future studies or careers.

We are proud to play our part in inspiring the next generation of scientists and engineers with TechFest to improve the world in which we live. We call them our 'Heroes of Tomorrow'.



Arne Gürtner, Senior Vice President Upstream in the UK and Ireland at Equinor







LIVE EVENTS:

AT A GLANCE



OCTOBER

 Encounters SUNDAY, 29

 Less Waste Laura MONDAY, 30

TUESDAY, 31 • The road to electrifying - where does it start?

• A Life in Forensic Medicine



NOVEMBER

 Pokémaths - the Maths behind the Video Game WEDNESDAY, 1

National Decommissioning Centre Tour

• Keep your Granny safe online - help those who helped you THURSDAY, 2

• Engineering Coffee - the science and art of creating a delicious cup of coffee

• It's A Funny Way to Make a Living FRIDAY. 3

· A Day Under the Stars SATURDAY, 4

 Family Activity Day SUNDAY, 5

· Respiratory Physiology: Just Breathe

MONDAY, 6 · Revealing the secrets of black holes with gravitational waves

· The Evidence Chamber TUESDAY, 7

• Rewriting the script: Gender stereotypes, conformity, and the influence

of generative Al

· Meet the Astronaut WEDNESDAY, 8

VOCL: Volcanoes in Antarctica - VirtualGeology

THURSDAY, 9 · How to win the Battle with Insomnia

· Fierce Beer Brewery Tour

 Waste materials - really? FRIDAY, 10 · The Real Urban Jungle

· Healthy and Sustainable Diets in Scotland SATURDAY, 11

· Fantastic Light - Incredible Industries MONDAY, 13

• Dirt and DNA in the Criminal Justice System TUESDAY, 14

WEDNESDAY, 15 • So you want to be a Forensic Scientist?

• The Gentle Touch: Using lasers to probe the microworld THURSDAY, 16





TECHFEST





OCTOBER

ENCOUNTERS



Presented in collaboration DATE: SUN, 29 OCTOBER with sound, Lise Olsen and Alistair Rennie perform ambisonic/electroacoustic music.



TIME: 17:30 **AGE RANGE: FYSA VENUE: KINGS PAVILION.** UNIVERSITY OF ABERDEEN

WEBSITE: HTTPS://SOUND-SCOTLAND.CO.UK

Encounters is a listening event exploring how we encounter sound. SERG (Sound Emporium Research Group) will showcase soundscape compositions from various artists and composers to demonstrate how our encounters with sounds shape our perception of our environment.

ADVERT

APOLLO ON THE **SHORE**

Come along to Greyhope Bay and join in activities provided Apollo, TechFest and Greyhope Bay.



Designed to make you think about our natural environment and how we can live sustainably in the future. Places are limited so book your space today.

Please note, all children must be accompanied by a responsible adult.

DATE: TUE, 17 OCTOBER

TIME: 10:00 - 12:00 & 13:00 - 15:00

VENUE: GREYHOPE BAY CENTRE

BOOK FREE TICKETS

LESS WASTE LAURA DOOK NOW





Join Less Waste Laura - Laura Young, award winning

activist, environmental scientist and ethical influencer as she discusses waste and plastics and touches on her campaign to see single-use disposable vapes banned across Scotland and the UK. This work has been nominated for a Holyrood Climate Action award and has led the Scottish Government to launch a consultation on the issue.

DATE: MON, 30 OCTOBER

TIME: 18:30 **AGE RANGE: FYSA**

VENUE: FRASER NOBLE BUILDING, UNIVERSITY OF ABERDEEN, AB24 3UE

SOCIAL MEDIA: 1 You Tube 1

TICKET PRICE: £2

THE ROAD TO ELECTRIFYING — WHERE DOES IT START? DOOK NOW





This talk focuses on the usage and ways to decarbonize the world and fight climate change by electrification. It will also investigate different materials used in creating batteries as well as the current recycling systems employed.

PRESENTED BY: DR CARLOS FERNANDEZ, ROBERT GORDON UNIVERSITY

DATE: TUE, 31 OCTOBER

TIME: 18:30 AGE RANGE: FYSA

VENUE: SIR IAN WOOD BUILDING, RGU, GARTHDEE CAMPUS, AB10 7GJ















TICKET PRICE: £2

A LIFE IN FORENSIC MEDICINE





Do you ever wonder if - with the advances in modern forensic methods - the outcome of murder cases from days gone by would be any different? If investigated today would the conclusions be the same? Would modern techniques indicate a miscarriage of justice?

Join us for a fascinating insight into some of the changes seen in Forensic Pathology over the last half century.

PRESENTED BY: DR JAMES GRIEVE, EMERITUS PROFESSOR, UNIVERSITY OF ABERDEEN

DATE: TUE, 31 OCTOBER

TIME: 19:30

AGE RANGE: YSA (SUITABLE FOR AGE 14+)

VENUE: SIR IAN WOOD BUILDING, RGU, GARTHDEE CAMPUS,

AB10 7GJ

TICKET PRICE: £2









POKÉMATHS — THE MATHS BEHIND THE VIDEO GAME (>) BOOK NOW

How many Pikachu's does it take to power a lightbulb? How much does a Charizard eat? And why does the world of Pokémon seem to ignore the basic laws of physics? Dr Tom Crawford looks at the maths behind one of the world's favourite video games.

PRESENTED BY: TOM ROCKS MATHS

DATE: WED. 1 NOVEMBER

TIME: 19:00 VENUE: ONLINE

AGE RANGE: YSA SUITABLE FOR AGE 12+ SOCIAL MEDIA: @TOMROCKSMATHS



NATIONAL DECOMMISSIONING CENTRE TOUR LIMITED CAPACITY 30





Take a tour around The National Decommissioning Centre, a global leader in research and development that supports the energy sector to achieve reductions in greenhouse gas emissions and costs, improve environmental outcomes and transform approaches to deliver sustainable net zero decommissioning. Hear from researchers and students working on projects that cover the development of decommissioning technologies, simulation and predictive modelling, environmental and ecosystem assessment and the economics and regulatory aspects of decommissioning. Visitors will have the opportunity to experience the NDC's walk-in 9m diameter, 300-degree marine simulator as well as tours of its advanced facilities including the high-power laser, indoor water immersion tank, and hyperbaric testing chamber. Children are welcome to participate in the tours as well as drawing and colouring activities.

DATE: WED, 1 NOVEMBER

TIME: 17:45 FOR 18:00 START **VENUE: NDC.NEWBURGH AB41 6AA**

AGE RANGE: FYSA TICKET PRICE: £2





KEEP YOUR GRANNY SAFE ONLINE -HELP THOSE WHO HELPED YOU







Staying safe online is important for everyone, but it comes easier to some than others, like Granny, Grandad & Great Aunt Mo. Grab your more mature relatives and join us to explore practical advice, real-life examples, and easy-tofollow steps that will empower them to navigate the online world securely. Don't miss this opportunity to learn how to protect your personal information, recognise scams, and enjoy the internet with confidence. Everyone's safety matters. Reserve your spot today.

PRESENTED BY: ROBBIE ROSS, CHIEF SECURITY OFFICER AT CONVERGED COMMUNICATION SOLUTIONS

DATE: THUR. 2 NOVEMBER 2023

TIME: 18:30

VENUE: FRASER NOBLE BUILDING, UNIVERSITY OF ABERDEEN, AB24 3UE

AGE RANGE: SA

TICKET PRICE: £2

SOCIAL MEDIA: **f %** in

ROBBIE ROSS SOCIAL MEDIA: X in





ENGINEERING COFFEE — THE SCIENCE AND ART OF CREATING A DELICIOUS CUP OF COFFEE DOOK NOW

Neil Glover of Figment Coffee Company will share the story of their coffee from farm to cup and describe the coffee roasting and brewing processes with particular emphasis on the impact of equipment and principles of mechanical engineering. Neil will also share how he uses his skills as a mechanical engineer and coffee roaster in his drive to consistently create the perfect cup of coffee.

PRESENTED BY: NEIL GLOVER, FIGMENT COFFEE

DATE: THU, 2 NOVEMBER

TIMF: 19:30

VENUE: FRASER NOBLE BUILDING, UNIVERSITY OF ABERDEEN, AB24 3UE

AGE RANGE: FYSA WEBSITE: (11)



SOCIAL MEDIA: 🜈 🌀 @FIGMENTCOFFEE | @COFFEEGLOVER | #DREAMERSWELCOME

TICKET PRICE: £2

PUBLIC PROGRAMME 2023 techfest.org.uk







IT'S A FUNNY WAY TO MAKE A LIVING



Michael is a wildlife photographer and cameraman. He has written 46 books and travelled to all 7 continents, working with some of the world's most charismatic animals.

This revealing introduction to the realities of professional wildlife filming is definitely NOT technical. Instead it explains how to coax animals into the right spot and convince that no-one is watching. It uncovers cunning tricks-of-the-trade that produce amazing images. Be prepared to have some illusions shattered!

PRESENTED BY: DR MICHAEL LEACH

DATE: FRI, 3 NOVEMBER

TIME: 18:30 Venue: Online Age Range: Fysa

(SUITABLE FOR AGE 5+)

WEBSITE:





A DAY UNDER THE STARS











SPONSOR OF TECHFEST DOME

SPONSORS OF SPACE INTO ENERGY

Enjoy a visit to the unique environment of the TechFest Dome. Find out why we have day and night, wonder at a sky full of stars and discover the constellations and take part in space related activities.

DATE: SAT, 4 NOVEMBER TIME: 10:00 - 15:00

VENUE: SCIENCE TEACHING HUB, UNIVERSITY OF ABERDEEN, BEDFORD RD, ABERDEEN AB24 3AA

AGE RANGE: FYSA (SUITABLE FOR AGE 5+)



FAMILY ACTIVITY DAY (S





Join us for a fun family activity day at the University of Aberdeen, Science Teaching Hub for a variety of hands-on interactive activities for all the family to enjoy.

Take a walk around the nearby Cruickshank Botanic Garden or visit the Zoology Museum and Sir Ian Duncan Rice Library. Take part in various activities from the Aberdeen Biodiversity Centre and Special Collections Team which include a mini tour of the special collections and Lego Trail.

Other activities include University of Aberdeen researchers, Smart Tech, Deep ultraviolet light therapies from u-Care; try your hand at using ultraviolet lasers to treat disease! u-Care is a project involving researchers from different fields to harness deep ultraviolet light for clinical applications. From colour changing keyrings, to laser golf, and robotic surgery, you can learn about our project from our researchers and see if you have what it takes to join our team!

Cromar Future Group's microscopes and tardigrades. They will also provide information about climate change and

DATE: SUN, 5 NOVEMBER TIME: 10:00 - 16:00 AGE RANGE: FYSA

VENUE: SCIENCE TEACHING HUB, UNIVERSITY OF ABERDEEN, BEDFORD RD, ABERDEEN AB24 3AA

PUBLIC PROGRAMME 2023 techfest.org.uk







RESPIRATORY PHYSIOLOGY: JUST BREATHE (S) BOOK NOW



Scientists in healthcare don't just work with samples, but with patients too. In the lung function department, we perform a variety of tests to aid physicians in their diagnoses. This talk will show you how a basic lung function test is performed, while also discussing who a respiratory physiologist is.

PRESENTED BY: STEPHANIE ARMSTRONG AND KEHINDE BAJOMO.

NHS GRAMPIAN

DATE: MON. 6 NOVEMBER

TIME: 18:30

VENUE: FRASER NOBLE BUILDING, UNIVERSITY OF

ABERDEEN, AB24 3UE

AGE RANGE: YSA WEBSITE:

TICKET PRICE: £2



THE EVIDENCE CHAMBER

LIMITED CAPACITY





There's been a murder. The police have a suspect, but the evidence doesn't paint a clear picture.

In an online jury deliberation room, you watch the testimonies, scrutinise the evidence, discuss with your fellow jurors - and reach your verdict. The decision you make will change someone's life: what verdict will you choose?

If you're a fan of crime fiction or true crime, this is the show for you. The Evidence Chamber is a collaboration between forensic scientists at the Leverhulme Research Centre for Forensic Science and digital story studio Fast Familiar.

Content Warning: The Evidence Chamber contains strong language and a reference to domestic violence.

PRESENTED BY: UNIVERSITY OF DUNDEE LEVERHULME

RESEARCH CENTRE FOR FORENSIC SCIENCE

DATE: TUE, 7 NOVEMBER

TIME: 18:30

VENUE: FRASER NOBLE BUILDING, UNIVERSITY OF ABERDEEN,

AB24 3UE

AGE RANGE: YSA (SUITABLE FOR AGE 16+)

TICKET PRICE: £2



REVEALING THE SECRETS OF BLACK HOLES WITH GRAVITATIONAL WAVES





Astronomy has taught us much about our Universe using observations made with light. But what about things that are hard (or impossible) to spot with light like black holes? Instead of light we can use gravitational waves, tiny ripples in spacetime made when objects move. This talk will introduce gravitational-wave astronomy, and explain how recent discoveries have revolutionised our understanding of black holes and the massive stars from which they form.

PRESENTED BY: CHRISTOPHER BERRY, UNIVERSITY OF GLASGOW

DATE: MON, 6 NOVEMBER

TIME: 19:30

VENUE: Fraser noble building, university

OF ABERDEEN, AB24 3UE

AGE RANGE: YSA

TICKET PRICE: £2

SOCIALS: X @ X @









REWRITING THE SCRIPT: GENDER STEREOTYPES, CONFORMITY, AND THE INFLUENCE OF GENERATIVE AI



Despite huge changes in societal gender roles over the last fifty years, the content of gender stereotypes stubbornly impervious

remains change.

from ABERDEEN Based on recent findings experimental social psychology, this

talk will examine reasons why the content of gender

stereotypes is so persistent and how this might be impacted by the generative AI revolution.

PRESENTED BY: DR DOUG MARTIN. UNIVERSITY OF ABERDEEN

DATE: TUE. 7 NOV 2023

TIME: 18:30

VENUE: FRASER NOBLE BUILDING, UNIVERSITY OF ABERDEEN,

AB24 3UE

AGE RANGE: YSA (SUITABLE FOR 16+)

TICKET PRICE: £2



techfest.org.uk





FIERCE BEER — LIMITED CAPACITY **BREWERY TOUR**

into a pint of Fierce Beer.

and everything in between.







Take a peek behind the scenes at Aberdeen's only craft brewery and discover how much work goes

We'll show you our brewhouse, our fermentation tanks, our barrel store and more, and talk you through the brewing process - from kernel to keg,

A multi-sensory experience - taste, smell and touch our ingredients and learn why Fierce are one of Scotland's most-loved breweries.

DATE: WED, 8 NOVEMBER

TIME: 18:30

VENUE: FIERCE BEER. UNIT 60 HOWE MOSS TERRACE. DYCE.

ABERDEEN, AB21 OGR

DIRECTIONS: PLENTY PARKING ON SITE, YOU CAN CATCH THE AIRPORT BUS OUT AND IT'S A 15-MINUTE WALK TO THE BREWERY OR YOU CAN GET THE TRAIN AND A TAXI





MEET AT THE TAPROOM - RIJII DING NEXT TO GOODS IN WITH THE ANIMAL ARTWORK ON THE OUTSIDE BUT STAFF WILL BE ON HAND TO WELCOME PENPLE IN

AGE RANGE: SA 18+ ONLY









ABERDEEN

TICKET PRICE: £2

VOCL: VOLCANOES IN ANTARCTICA -VIRTUALGEOLOGY UNIVERSITY OF





We normal associate Antarctica with giant ice sheets but, the frozen continent also hosts two active volcanos. In March 2023 two scientists from the Universities of Aberdeen and Bergen hitched a ride on a cruise ship and were dropped off at an abandoned whaling station on Deception Island with a mission. Using drones they mapped the caldera of the volcano to assess the risk an eruption would pose to the increasing number of tourists who visit every year.

PRESENTED BY: JOHN HOWELL, UNIVERSITY OF ABERDEEN

DATE: THURSDAY 09 NOV 2023

TIME: 18:30

VENUE: FRASER NOBLE BUILDING, UNIVERSITY OF ABERDEEN.

AB24 3UE

AGE RANGE: FYSA

SOCIAL MEDIA: (O) X (a)







TICKET PRICE: £2



Join Carl Walz of Oceaneering and a former NASA astronaut live from Houston Texas, home to NASA's astronauts at the Johnson Space Center, and their Neutral Buoyancy Lab at Ellington Field. The capabilities at Johnson Space Center and the Neutral Buoyancy Lab provide a safe environment for astronauts to train for spaceflight and include life size models of the International Space Station, as well as facilities for future lunar surface exploration.

PRESENTED BY: CARL WALZ. OCEANEERING

DATE: WED. 8 NOVEMBER

TIME: 18:30 **VENUE: ONLINE AGE RANGE: FYSA**









HOW TO WIN THE BATTLE WITH INSOMNIA DOOKNOW

Insomnia is the most common sleep disorder. Chronic insomnia is reported to affect up to 10% of

the general population. Insomnia causes much distress to sufferers and is associated with low quality of life and a higher level of physical and mental illness. In this talk Dr Runcie will discuss how to deal with anxiety and fear about not sleeping. You will learn how to change your sleep routine in order to break a vicious insomnia cycle. Runcie will review resent research and new developments in treatment of chronic insomnia.

PRESENTED BY: DR OLGA RUNCIE, CONSULTANT PSYCHIATRIST/SLEEP SPECIALIST, SOMNIANCE; ALBYN HOSPITAL, ABERDEEN

DATE: THUR. 9 NOV 2023

TIME: 19:30

VENUE: FRASER NOBLE BUILDING, UNIVERSITY OF ABERDEEN, AB24 3UE

AGE RANGE: YSA TICKET PRICE: £2

PUBLIC PROGRAMME 2023 techfest.org.uk







WASTE MATERIALS — REALLY? TO UNIVERSITY ABERDEEN



This talk gives an overview of different waste materials employed in diverse industries and looks at how a material can be a waste in one industry but could be gold for another. The presentation will focus on waste materials for example from Whisky processes.

PRESENTED BY: DR CARLOS FERNANDEZ, ROBERT GORDON UNIVERSITY

DATE: FRI. 10 NOVEMBER

TIME: 18:30 **AGE RANGE: YSA**

VENUE: SIR IAN WOOD BUILDING RGU, GARTHDEE CAMPUS AB10 7GJ

WEBSIT (**FICKET PRICE: £2**

THE REAL URBAN JUNGLE



Nature is under attack. The rainforests are shrinking, the ice caps melting, the seas poisoned. But there is one habitat that is expanding and thriving: the urban jungle. Our cities are not just filled with human life but with a surprising array of species that have come to live alongside us. In the heart of the city, evolution is moving at breakneck speed.

PRESENTED BYSIMON WATT DATE: FRI, 10TH NOV 2023

TIME: 19:30

VENUE: SIR IAN WOOD BUILDING RGU, GARTHDEE CAMPUS AB10 7GJ

AGE RANGE: FYSA SOCIAL MEDIA: XX **TICKET PRICE: £2**

FANTASTIC LIGHT - INCREDIBLE INDUSTRIES



Photonics - the optical equivalent of electronics - underpins modern society but is an area of science you may never have heard of. It includes the optical fibres of the internet, highpower lasers that cut and weld, and solar panels. In this talk, Prof. Robert Thomson of Heriot-Watt University will describe some remarkable state-of-the-art applications for photonic technologies.

PRESENTED BY: PROFESSOR ROBERT THOMSON, U-CARE, HERIOT-WATT UNIVERSITY

DATE: MON, 13 NOVEMBER, 2023

TIME: 18:30 **VENUE: ONLINE**

AGE RANGE: YSA (SUITABLE FOR AGE 11+)

SOCIAL MEDIA: X **TICKET PRICE: £2**





HEALTHY AND SUSTAINABLE DIETS IN SCOTLAND DOOK NOW





Join us for an afternoon at The Rowett Institute. In our atrium will be a showcase of our research so visitors can expand their knowledge and do activities on what nutrients are important and where to find them. From activities on measuring your diet and lifestyle's environmental impact to making smoothies from vertical farm microgreens, there is something for everyone. Professor Alex Johnstone will also be giving a talk at 2.30pm on healthy and sustainable diets in Scotland.

PRESENTED BY: THE ROWETT INSTITUTE, UNIVERSITY OF ABERDEEN

DATE: SAT. 11 NOV 2023 **TIME**: 14:00 - 16:00

VENUE: THE ROWETT INSTITUTE, ASHGROVE ROAD WEST, ABERDEEN

AB25 2ZD AGE RANGE: FYSA

DIRT AND DNA IN THE CRIMINAL JUSTICE SYSTEM LIMITED CAPACITY 50 S BOOK NOW

How forensic evidence is used to underpin a safe criminal justice system, from crime scene to court.

Professor Lorna Dawson is Head of the Soil Forensics Group at the James Hutton Institute, and Professor at RGU, with over 20 years' experience in the application of soil science in the criminal justice system. She was awarded a CBE in the Queen's Birthday Honours list in June 2018. She is joined by her RGU colleague Wendy Deegan, Lecturer in Forensic Science at RGU and forensic biology practitioner, to discuss evidence collection, analysis and interpretation.

PRESENTED BY: PROFESSOR LORNA DAWSON, JAMES HUTTON INSTITUTE & RGU AND WENDY DEEGAN. RGU

DATE: TUE. 14 NOVEMBER 2023

TIME: 19:00

VENUE: JAMES HUTTON INSTITUTE, CRAIGIEBUCKLER, ABERDEEN AB15

AGE RANGE: YSA (SUITABLE FOR AGE 16+)

SOCIAL MEDIA: X **TICKET PRICE: £2**





PUBLIC PROGRAMME 2023





SO YOU WANT TO BE A FORENSIC **SCIENTIST?**

LIMITED CAPACITY 30



" UNIVERSITY OF

It is usually the kids that get to have all the fun, but not this time! This interactive event is for adults to come and play at being a Forensic Scientist at the RGU forensic lab. Help put the pieces of the case together and try to solve the crime.

PRESENTED BY: WENDY DEEGAN, LECTURER IN FORENSIC SCIENCE, RGU SCHOOL OF PHARMACY AND LIFE SCIENCES

DATE: WED, 15 NOVEMBER 2023

TIME: 19:00 - 21:00

VENUE: SIR IAN WOOD BUILDING RGU, AB10 7GJ

AGE RANGE: 18+

SOCIAL MEDIA: (O) X in







TICKET PRICE: £2

THE GENTLE TOUCH: USING LASERS TO PROBE THE MICROWORLD



Lasers are often associated with burning and cutting - the stables of science fiction weapons and methods to eliminate James Bond. They can however be used to study the properties of tiny particles, generating unbelievably small forces. In this talk we will explore the Nobel Prize winning science of "optical tweezers", laser tools that can trap (like mini-tractor beams) particles such as biological cells and atmospheric aerosols, and even individual atoms, using nothing more than light.

PRESENTED BY: PROF DAVID MCGLOIN, UNIVERSITY OF ABERDEEN

DATE: THU, 16 NOVEMBER 2023

TIME: 18:30

VENUE: FRASER NOBLE BUILDING, UNIVERSITY OF ABERDEEN, AB24 3UE

AGE RANGE: FYSA TICKET PRICE: £2





GAMES & PODCASTS TO BE DONE AT ANY TIME:

CLICK ON THE IMAGES TO ACCESS

THE CURSE OF THE BURIAL DAGGER

The Curse of the Burial Dagger is an interactive graphic novel murder mystery, suitable for players aged 10+. Help Susie uncover different types of forensic evidence, solve puzzles and weigh up contrasting hypotheses.

The game is suitable for families or school groups to play in groups and you can play it at any time.

When everyone is a suspect, and a killer is on the loose, is anybody safe?

PRESENTED BY: UNIVERSITY OF DUNDER LEVERHULME RESEARCH CENTRE FOR FORENSIC SCIENCE

AGE RANGE: FYSA SUITABLE FOR AGE 10+

SOCIAL MEDIA: in







INSIDE FORENSIC SCIENCE PODCAST

Listen to the latest series of Inside Forensic Science podcast which takes a look at the trial of Madeleine Smith in Glasgow in 1857. A scandalous case that rocked Victorian Scotland. A middleclass young woman. She was a Glasgow socialite so upper middle class is on trial for the murder of her lover. We speak to forensic science experts, historians and legal professionals to delve into the case and discuss what might have been done differently today? Available on all major podcast platforms:

PRESENTED BY: UNIVERSITY OF DUNDEE LEVERHULME RESEARCH CENTRE FOR FORENSIC SCIENCE

AGE RANGE: SA

SOCIAL MEDIA: in







TECHFEST TALKS: A PODCAST BY STUDENTS FOR STUDENTS

TechFest Talks was launched in 2021 and has been produced by students, for students.

In each episode students from across the UK interview industry professionals from various sectors

This allows the hosting students as well as the listeners to find out as much information about their desired careers as possible.

PRESENTED BY: TECHFEST

AGE RANGE: FYSA SUITABLE FOR AGE 10+



PODCAST











UPCOMING EVENTS

SOUND FESTIVAL



Running from 25 - 29 October, the festival includes a variety of new music events, workshops and exhibitions across the North East.



Running the length of advent TechFest's interactive calendar designed for use in the classroom and at home. Content included jokes, videos, and a variety of engaging STEM activities, perfect for the festive season.

The STEM advent calendar is hosted on our website every December and there is no cost to take part.

Scan the QR code to sign up to our 24 Days of STEM Advent Calendar







TEDEd Aberdeen is a new initiative created in the spirit of TED's overall mission to inspire, educate and "ideas worth share spreading". We are inviting secondary school students to present their STEM related ideas where things like AI, digital, energy transition, inventors from the NE, could discussed.



Don't forget to watch <u>Tedx</u> <u>Aberdeen</u> previous speakers







Be part of 2023 CHRISTMAS LECTURES livestream!

In the 2023 CHRISTMAS LECTURES, Mike Wooldridge will tackle the most important and rapidly evolving field of science today – Artificial Intelligence (AI).

Join TechFest and researchers from the University of Aberdeen for a unique experience of being in the virtual audience for the recording of the famous Royal Institution Christmas Lectures. Streamed in real-time from the Faraday lecture theatre in London, these three lectures will see Professor Mike Wooldridge explore the big questions facing AI research and unravel the myths about how this ground-breaking technology really works.

In the filming breaks, researchers from the University of Aberdeen will showcase the cutting edge AI research carried out in Aberdeen and discuss the impact this evolving technology will have on all our lives.



Who?

11 ÷, STUDENTS, ADULTS



UNIVERSITY OF ABERDEEN



12, 14, 16 DECEMBER, 2023



UPCOMING EVENTS

ADVERT!



DISCOVER OLD ABERDEEN APP

Take a guided tour around Old Aberdeen and the historic King's College Campus in the company of experts, see inside buildings and visit collections normally closed to the public.

Free to download on Apple and Play Store.

CAFÉ SCIENTIFIQUE - IF BONES COULD TALK





Join Senior Lecturers Kathryn Martin, Flora Groening and Rebecca Crozier, from the University of Aberdeen, to learn about their work digitising bones from the University's extensive skeletal collection.

They have created high-resolution digital 3D models and 3D prints of bones that show clear signs of diseases and injuries. Learn about this process, get 'hands on' with some of the 3D prints and join them in a discussion about the ethics of digitising human remains.

PRESENTED BY: KATHRYN MARTIN AND FLORA GROENING. UNIVERSITY OF ABERDEEN

DATE: WED, 22 NOVEMBER **TIME:** 19:00 - 20:30

VENUE: ABERDEEN ART GALLERY, SCHOOLHILL, AB 10 1FQ

BOOK

NOW!

BRIGHT CLUB

Enjoy research with a comedy twist. Meet our researchers from the University of Aberdeen and The James Hutton Institute as they present their research in the form of stand up comedy, compared by comedienne Susan Morrison. A great night of laughs and research...not to be missed.

DATE: THUR, 7 DECEMBER TIME: 19:30 - LATE

VENUE: SPIN, 10 LITTLEJOHN STREET, AB10 1FG

Comedienne Susan Morrison. A great night of laughs and research...not to be

ECEMBER

TE

LITTLE IOHN STREET AR 10 1EG

BOOKING REQUIRED

EXERCISE IN A BOX

The Cyber and Fraud Centre is hitting the road and will deliver a series of events for organisations across the country. These events will focus on discussing some key cyber security topics you and your organisation or charity should be considering for 2023. Everything discussed will tie in with additional resources available and help you fully utilise these within your own organisation or charity. We will have guest speakers at each event, but the overall topics will be the same across the board. Each event will be in person giving everyone an excellent chance to network with others working within the Public and Third Sectors interested in cyber security.



PUBLIC FESTIVAL PROGRAMME 2023 techfest.org.uk







ACTIVITY WEEKEND

UPCOMING EVENTS

2024

1-2 JUNE 2024



"So impressed with the whole event. We all learned something today from my grandson aged 2 to me at 66!!" - AW guest

"Brilliant! Thought we'd pop along for an hour to see what it was like, 5 hours later and we had to drag the kids away (likewise ourselves). So much variety, lots of fun learning. Really great day. Thank you." - AW guest

"It was a lovely venue for it. All the staff and volunteers were so friendly and helpful. TechFest is doing a great thing, thank you to you and your sponsors and the associated organisations for putting this on for us." - AW guest



PUBLIC PROGRAMME 2023



THE **CREST AWARDS** SCHEME IS THE BRITISH SCIENCE ASSOCIATION'S FLAGSHIP PROGRAMME FOR YOUNG PEOPLE, PROVIDING SCIENCE ENRICHMENT ACTIVITIES TO INSPIRE AND ENGAGE 5-19 YEAR OLDS.

It is the only nationally recognised accreditation scheme for project work in science, technology, engineering and mathematics (STEM) subjects.

In addition to giving young people the opportunity to undertake hands-on science, CREST Awards are designed to help develop skills that are transferrable to other subjects, further education and future employment.

To find out more about CREST

Awards and to see how you can get involved visit the TechFest website:
www.techfest.org.uk/crest
or email: kirstycranna@techfest.org.uk

TechFest is your Regional CREST Support Organisation for Scotland..

TechFest.org.uk

To find out more information about CREST and how to register for awards follow the link below:

www.crestawards.org







CAREER LINKS

Artificial Intelligence

Rewriting the script: Gender stereotypes, conformity, and the influence of generative Al

Astronomy and Space

Revealing the secrets of black holes with gravitational waves Meet the Astronaut A day under the stars

Biology and the Environment

It's A Funny Way to Make a Living National Decommissioning Centre Tour The Real Urban Jungle Less Waste Laura

Biomedical Sciences

So you want to be a Forensic Scientist?

Chemistry

The road to electrifying - where does it start?

Computing

Keep your Granny safe online - help those who helped you

Design and Technology

Encounters

Keep your Granny safe online - help those who helped you

The road to electrifying - where does it start?

Rewriting the script: Gender stereotypes, conformity, and the influence of generative Al

Fantastic Light - Incredible Industries

The Gentle Touch: Using lasers to probe the microworld

Energy Transition

The road to electrifying – where does it start? National Decommissioning Centre Tour

Entertainment and Media

Pokémaths - the Maths behind the Video Game

Food and Drink

Healthy and Sustainable Diets in Scotland Engineering Coffee – the science and art of creating a delicious cup of coffee Fierce Beer – Brewery Tour Waste materials – really?



PUBLIC PROGRAMME 2023







CAREER LINKS

Forensic Science

So you want to be a Forensic Scientist? A Life in Forensic Medicine Dirt and DNA in the Criminal Justice System The Evidence Chamber

Geology

VOCL: Volcanoes in Antarctica - VirtualGeology

Health

Healthy and Sustainable Diets in Scotland How to win the battle with Insomnia Respiratory Physiology: Just Breathe Waste materials – really?

Maths

Pokémaths - the Maths behind the Video Game

Music

Encounters

Research

Healthy and Sustainable Diets in Scotland Respiratory Physiology: Just Breathe

Rewriting the script: Gender stereotypes, conformity, and the influence of generative Al

Revealing the secrets of black holes with gravitational waves

VOCL: Volcanoes in Antarctica - VirtualGeology The road to electrifying - where does it start? Waste materials - really?

Physics and Astrophysics

Revealing the secrets of black holes with gravitational waves The Gentle Touch: Using lasers to probe the microworld

STEM Careers and Science Communication

It's A Funny Way to Make a Living Meet the Astronaut The Real Urban Jungle Ben Garrod Jess French











TO ALL OF OUR CONTRIBUTORS WHO HELPED MAKE THE TECHFEST 2023 PUBLIC FESTIVAL POSSIBLE!

CARL WALZ

CAROLINE LAURENSON

CHRISTOPHER BERRY

CROMAR FUTURE GROUP

DR CARLOS FERNANDEZ

DR DOUG MARTIN

DR JAMES GRIEVE

DR MICHAEL LEACH

DR OLGA RUNCIE

DIT OLOTT HORIO

FIERCE BEER

FIGMENT COFFEE

JAMES HUTTON INSTITUTE

KEHINDE BAJOMO

LAURA YOUNG

NATIONAL DECOMMISSIONING CENTRE

NHS GRAMPIAN

PROF ALEX JOHNSTONE

PROF DAVID MCGLOIN

PROF JOHN HOWELL

PROF LORNA DAWSON

PROF ROBERT THOMSON

TECHFEST IS KINDLY HOSTED BY THE UNIVERSITY OF ABERDEEN.

ROBBIE ROSS

ROBERT GORDON UNIVERSITY

SOUND

SIMON WATT

STEPHANIE ARMSTRONG

THE ROWETT INSTITUTE, UNIVERSITY OF ABERDEEN

TOM CRAWFORD

U-CARE. HERIOT-WATT UNIVERSITY

UNIVERSITY OF ABERDEEN

UNIVERSITY OF DUNDEE LEVERHULME RESEARCH CENTRE FOR FORENSIC SCIENCE

UNIVERSITY OF GLASGOW

WENDY DEEGAN

Butchart Centre, University of Aberdeen University Road, Aberdeen AB24 3UT

E. enquiries@techfest.org.uk

techfest.org.uk











Scottish Charity No. SC010349





WE WOULD LIKE TO THANK OUR SPONSORS AND SUPPORTERS*

JOINT PRINCIPAL SPONSORS





SPONSORS





















STRATEGIC PARTNER



SUPPORTED BY

























