



SLIGO
SCIENCE
FESTIVAL



REGENERATION

10th – 17th November 2024



abbvie



AT A GLANCE

Sligo Science Festival 2024

10th – 17th November // Part of National Science Week

This year's Sligo Science Festival includes an exciting mix of immersive and thought provoking events for both children and adults alike!

For further information on the festival and to book onto **ONLINE** activities at the festival.

Go to **www.atu.ie/sligosciencefestival**

For booking the exciting free activities during the week keep a keen eye on Eventbrite as these tickets will go quick!

For schools activities please contact our festival producer, Dr Eamon Laird – **eamon.laird@atu.ie**

Sunday 10th Nov.

The Sligo Science Fair

ATU Sligo 12-5pm Family friendly event explaining science in a fun way. Public Event (All ages)

Professor Plunger

In Person Science Roadshow with the Fanzini Brothers. 10am and 1pm. At your Primary School only event (7-12 years)

Monday 11th Nov.

Spin Bots

In Person Workshop with Wonderstruck. 10am. At your Primary School only event (6-7 years)

Microplanes

Workshop with Wonderstruck. 1pm. At your Primary School only event (8-12 years)

Riverlife Kayak exploring (18 yrs+)

Science Kayak on the River Bonet from 2 - 4.30pm

Science of Vampires

Lecture with Dr Kathryn Harkup, 6.30-7.15pm, Sligo Abbey (18yrs+ only)

Webb of Science

Lecture with Dr Eoin O'Colgain, 8-8.30pm, Swagman pub Sligo (18yrs+ only)

Tuesday 12th Nov.

Spin Bots

In Person Workshop with Wonderstruck. 10am. At your Primary School only event (6-7 years)

Electricity Show

In Person Workshop with Jay Ryan. 10am & 11.15am. Ballymore Community Library. Primary Schools event (7-12 years)

Microplanes

Workshop with Wonderstruck. 1pm. At your Primary School only event (8-12 years)

Wheel of Fortune - the Science behind Luck

Lecture with Dr Luke Conroy & Dr Ruth Quinn, 7-7.45pm, Yeats Building, Hyde Bridge, Sligo (18yrs+ only)

Mammoths to Space - Vitamin D the Supervitamin

Lecture with Dr Eamon Laird, 8-8.30pm, Swagman pub Sligo (18yrs+ only)



Wednesday 13th Nov.

Spin Bots

In Person Workshop with Wonderstruck. 10am. At your Primary School only event (6-7 years)

Electricity Show

In Person Workshop with Jay Ryan. 10am & 11.15am. Sligo Central Library. Primary Schools event (7-12 years)

Microplanes

Workshop with Wonderstruck. 1pm. At your Primary School only event (8-12 years)

Riverlife Kayak exploring (18 yrs+)

Science Kayak on the River Bonet from 2-4.30pm

Science of Sports Stars

Lecture hosted by Dr Kevin Cradock with Johnny O' Connor (Rugby), Kelly McGrory (Athletics), Lauren Cadden (Athletics) & Gearoid McDaid (Surfing). Held 6.30-8.30pm in Main Auditorium, ATU Sligo (all age groups)

Thursday 14th Nov.

Spin Bots

In Person Workshop with Wonderstruck. 10am. At your Primary School only event (6-7 years)

Electricity Show

In Person Workshop with Jay Ryan. 10am & 11.15am. Tubbercurry Library. Primary Schools event (7-12 years)

Microplanes

Workshop with Wonderstruck. 1pm. At your Primary School only event (8-12 years)

ISTA Senior Science Quiz For Second Level Schools

The annual ISTA science quiz sponsored by AbbVie. ATU Sligo Room A0006. 7.00 pm

The Sligo Science Social (18yrs+)

Featuring Cassandra Murphy, Joanne Hanrahan, David Sheffield & Fiona Burke plus music, Thomas Connolly's Bar, Markievicz Rd, Sligo. 7.30pm

Surgical and Autopsy Pathology Practice

In - person Talk with Dr. Paul Hartel, (MD), Sligo Courthouse at 8.00pm. Public Event (Age 18+)

Friday 15th Nov.

Mito force be with you

Lecture with Dr James Murphy, 12-1.00pm, Room A0005, ATU Sligo (16yrs+)

Moonwalking in Sligo

Walk & Learn Event with Northwest Adventure Tours. 8.00pm Sligh Woods, Sligo. Public Event (Age 18+)

Birdwatch Ireland

Don Cotton Memorial Lecture, 8pm (Sligo Education Centre near ATU) (Age 16+)

Saturday 16th & Sunday 17th Nov.

Kids Who Fell to Earth

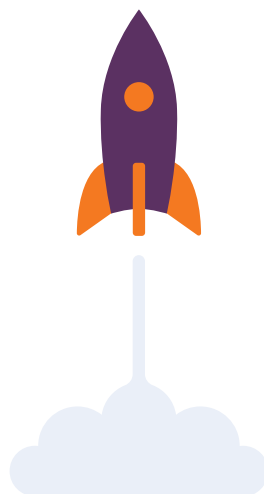
 - ONLINE Interactive science show. ALL DAY ACCESS. PublicEvent (All Ages)



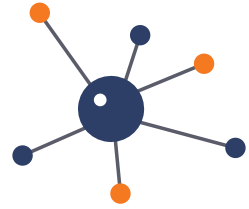
All Week

The Sligo Science Trail in city centre shop windows

atu.ie/sligosciencefestival



SCIENCE FAIR



Sunday 10th November, 12.00 - 5.00pm



Family event explaining science in a fun way

The Annual Science Fair at ATU Sligo will include a wide range of performances, interactive displays and demonstrations for all the family to enjoy. Experiments, Discovery and lots of fun guaranteed for both children and adults.



What Stuff Does with Circus250 Theatre Performances

ATU Main Auditorium All day Drop In

What Stuff Does reveals the mechanics and mysteries behind the art of juggling. With comedy and incredible circus skills, phenomenal performer and research scientist Robin Dale unpacks the mechanics of juggling using flying ping pong bats, disobedient buckets of water and a wrestling match with a flipchart.



Desert Bloom with Circus 250

Room B1080 12.30, 1.30 & 3.30pm

Desert Bloom, by Chilean/Irish performer Angelica Santander, is the charming story of the lifecycle of a beautiful red flower that lives in the Atacama Desert in Chile, South America. This special plant blooms only once every ten years. What does it need to blossom? Using dance, storytelling and puppetry of the insects from the region, Angelica brings this tale alive for small children. The performance is followed by a short interactive session where the children play with the puppets.



The Electrifying Energy Show with Jay Ryan

Room A0004 12.15, 1.30 & 4.15pm

This spellbinding Show introduces children to the principles of energy plasma and electricity. Tesla Cords Vortex Generators, even a van De Graff machine will help children understand the power of energy in this exciting interactive show. The Scientist will spark children's imagination in a fun and informative show for all ages.



Mad Professor with Niall O'Dwyer

**Room A0006
1.00, 2.30 & 4.00pm**

Fun and interactive science experience. Join the Mad Professor on a journey through many principles of science seeing how everyday items help shape the world of science.



Science - It's like Magic but real... with Graham Hewston

**Room A0005
12.45, 2.10 & 4.10pm**

In this fun-filled presentation Graham will draw the fine line between science and magic and then we will explore the consequences of crossing and double-crossing that line! Highlights include: confusing illusions, silly socks, wandering water, mysterious floating objects and things which shrink or grow just by looking at them. Get ready for this interactive show to sort out the magic from the science.



Victoria Walker Dance's Chemistry

**Rooms C1005 & D1002
1.00, 2.30 & 4.00pm**

The Chemistry Crew invites you to a captivating journey where the worlds of dance and science collide! In this performance, we explore the theme of regeneration through movement, echoing the resilience and renewal found in nature and science. Each movement symbolizes the energy of rebirth—whether it's the regeneration of ecosystems, the healing of the body, or the innovative power of science to



Why do we get so much of our energy from burning stuff? The Dangerous Science Show uses this key question as an opportunity to squeeze some of our most dangerous demonstrations into one frantic hour of science-based excitement. The show explores the role that hot gas has played in

rebuild and renew. Also why not join our experiment! Dive into one of our workshops led by our professional dance teacher and her Chemistry Crew. Aspiring performers will have the chance to regenerate our dance bringing their own energy and va va voom!!



The Flights of Fancy with Greg, Anne, Tim, Izabella and Joseph

E1007 All day Drop In

Interactive workshop where participants build various scientific flying toys: paper helicopters, parachutes, blimps...The children will then launch them from a kite high in the sky!

Hume Hall 12.30 & 3.00pm

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the development of human civilisation through the medium of whips, burning axes, facial heat shields and the odd explosion or two. If you like your science hot, noisy and with an element of risk then this is most definitely the show for you!



Interactive Displays and Demonstrations



Thunderbolts & Lightening

Room C1006 - selection of three time sessions

Join your heroes, a brother and sister from the far-off planet Jaahrgon, in an interactive adventure, as they uncover the mystery surrounding their 300 year journey through space and their crash landing on Earth.

Help them discover the science that holds the key to saving their threatened civilisation. Watch as they explore states of matter and materials by experimenting with some of the coldest substances around before uncovering the secrets of space travel (with some dramatic explosions) to make their way back home. They can't do it on their own though. They are going to need your help! Can you make the right decisions to help out space explorers rescue their planet and return home safely.



Eagles Flying

Main Reception Area All day Drop In

Get up close and personal with the masters of the sky! Get a picture taken with an eagle or an eagle owl on your shoulder! Learn more about these magnificent birds in a fun and safe environment.



The Wonder of Marine Life with Robin Barry

B1081 - All day Drop In

Experience the wonderful magic of the Marine World around us and learn how to identify different seashore species edible and non-edibles, such as shellfish, seaweed plants, fish, birds and mammals emphasizing the importance of protecting marine life from the dangers of plastics entering our waterways.



Science on Stilts with Circus250

All day Drop In

Do you look up to scientists? Well now you really can! Science on Stilts is a walkabout performance where real life scientists – who are also accomplished stiltwalkers – do simple science experiments with you! They'll stop on their stilts to have scientific chats with anyone who has high ambitions to learn more about science.



Hula Hoop Galaxy with Circus250

All over ATU

Walkabout act Hula Hoop Galaxy will charm the crowd with her head-spinning, hula hooping tricks.



Nature Challenge with Michel Bell of Nature Learn

Room B1082 All day Drop In

Learn about the wonderful flora and fauna to be found in Co Sligo with hands on displays, quizzes to test your nature knowledge and live minibeads to examine up close. Join Michael to learn more about the amazing nature on our doorstep!



Sustainable Shared Spaces

ATU All day Drop In

Our project is examining how we can better connect to nature and each other to improve mental and environmental health and our local communities. We will be engaging with the public about our project through a range of interactive activities, including Lego.



EU Green

Room B1082 All day Drop In

ATU is a partner in EU GREEN, a European university alliance with an overall aim to increase sustainability in peripheral regions of our continent. The nine European partners are strategically aligned to engage their education, research, innovation, communities and enterprise towards developing sustainable solutions locally, regionally and globally.



Anyone4science presents CSI- Can you work out who did it?

Concourse

We will teach you how to do chromatography and other chemistry tests performed by forensic scientists. Then you can test the evidence from the crime scene and from the various suspects and see if you can find out who is the guilty one.



Healthy eating for families and children

Safe Food funded

Community Food Initiative with Sligo Leader

Clean Coasts

Think Before You Flush aims to protect our waterways, preserve aquatic ecosystems, and maintain the overall cleanliness and health of our surroundings.

The Mountain Rescue team

Team displays its equipment and abseiling techniques

Sligo Garda Siochana

Members of the local Garda Siochana talk about crime prevention

Sligo Bay Life Boat Services

Meet the volunteers and members of Sligo and Leitrim emergency services, hear their stories and see the equipment they use.

Sligo Civil defence

Stand / B1021- All day

Order of Malta

Canteen and Room B1202- All day

Birdwatch Ireland

ATU Main reception All day

Schools Area C Block Foyer

Visit our Primary Schools Science area to view videos and exciting experiments and activities demonstrated by primary school pupils from Sligo town and county.

Events

Monday 11th November



Wonderstruck SpinBots workshop

10am

In-Person Workshop with Wonderstruck 10am - At your School only event! These unpredictable little robots shoot off in all directions! Powered by a simple electrical circuit that spins a ball under their base, our SpinBots rest on three legs and are always a bit off balance. That means it's impossible to know where they're going to go and when they'll change direction!

This is a short workshop (about 45 mins) specifically designed for our younger prospective scientists.

Contact Dr Eamon Laird
eamon.laird@atu.ie if you want your school included



Wonderstruck MicroPlanes workshop

1pm

In-Person Workshop with Wonderstruck 1pm - At your School only event! Investigate the principles of flight by building simple rockets and aircraft and then taking them on a test flight! Pupils work in pairs or individually to build simple rockets or aircraft from card templates. We then launch them from our unique compressed air launchers to see how far they fly.

Teams can experiment with adding weight, adding and adjusting flaps and rudder control and even building a simple aerofoil wing to generate lift!

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Riverlife Kayak exploring

2-4.30pm (18 yrs+)

Join us for a unique 2.5-hour guided canoe trip down the River Bonet in Canadian canoes, led by Adventure Gently, as part of Science Week at ATU College. This immersive experience allows participants to observe diverse ecosystems, wildlife, and plant life along the riverbanks. You'll gain insights into hydrology by understanding how rivers flow, the impact of water currents, and how water shapes the surrounding landscape. During the trip, our guides will touch on important topics like environmental science, highlighting how human activities, pollution, and climate change affect our waterways. Additionally, you'll explore the geological history of the region, deepening your appreciation of the natural world. This is a hands-on opportunity to connect scientific theory with the rich, dynamic environment around us.

Get your free tickets now on Eventbrite as this event is limited!



Science of Vampires
Dr Kathryn Harkup

Sligo Abbey (18 yrs+)
6.30-7.15pm

Ever wondered if there is more to Dracula than a pale complexion and difficulties shaving or sun-tanning and getting vitamin D? Science Communicator, Chemist and Vampirologist, Dr Kathryn Harkup will guide you through a spooky tour of the history of vampires with frightening folklore tales, blood sucking bats and sinister scientific stories of infectious disease, bacteria, viruses and decay.

Reserve your free tickets now on Eventbrite as this event is limited!



Webb of Science
Exploration of black holes and cosmology

Swagman Pub Sligo
(18 yrs+) 8-8.30pm

Dr Eoin O'Colgain will give a fascinating talk Rick & Morty style on the science of the universe, black holes and cosmic events! What are dwarf vs neutron stars? What is the past and future of the universe?! Not be missed event

Get your free tickets on Eventbrite now!



Tuesday 12th November



Wonderstruck SpinBots workshop

10am West Sligo Schools

In-Person Workshop with Wonderstruck 10am - At your School only event! These unpredictable little robots shoot off in all directions! Powered by a simple electrical circuit that spins a ball under their base, our SpinBots rest on three legs and are always a bit off balance. That means it's impossible to know where they're going to go and when they'll change direction! This is a short workshop (about 45 mins) specifically designed for our younger prospective scientists.

Run in conjunction with Sligo Leader - contact ktonry@sligoleader.com to get your school involved!



Jay Electricity Show

Ballymote Community Library (8 yrs+)

10-10.45am / 11.15-12noon

This spellbinding Show (In-person) introduces children to the principles of energy plasma and electricity. Tesla Cords Vortex Generators, even a van De Graff machine will help children understand the power of energy in this exciting interactive show! The Scientist will spark children's imagination in a fun and informative show for all ages.

Run in conjunction with Sligo Libraries – this event will be at Ballymote Community Library. Email pkeane@sligococo.ie or eamon.laird@atu.ie if you want your school involved!



Wonderstruck MicroPlanes workshop

West Sligo (8 yrs+) 1pm

In-Person Workshop with Wonderstruck 1pm - At your School only event! Investigate the principles of flight by building simple rockets and aircraft and then taking them on a test flight! Pupils work in pairs or individually to build simple rockets or aircraft from card templates. We then launch them from our unique compressed air launchers to see how far they fly.

Teams can experiment with adding weight, adding and adjusting flaps and rudder control and even building a simple aerofoil wing to generate lift!

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Wheel of Fortune - the Science behind Luck

Yeats Building, Hyde Bridge, Sligo 7-7.45pm

Dr Luke Conroy and Dr Ruth Quinn will look at the influence of chance and risk on everyday life. Prizes will be won on the night with our Wheel of Fortune as we figure out questions like... Why is getting a mortgage sometimes more risky than going to Las Vegas? Why do financial 'experts' get predictions wrong so often? Can you really count cards in a casino? Not be missed event

Grab your free tickets on Eventbrite now!



Mammoths to Space - Vitamin D the Supervitamin

Swagman Pub Sligo (18 yrs+) 8-8.30pm

Dr Eamon Laird from ATU Sligo & Trinity College Dublin will give a stimulating talk on vitamin D – the Supervitamin we all need. This will look at vitamin D in our past, present and future all the way from woolly mammoths to space exploration and much more! Not be missed event

Get your free tickets on Eventbrite now!



Wednesday 13th November



Wonderstruck SpinBots workshop

10am (8 yrs+)

In-Person Workshop with Wonderstruck 10am - At your School only event! These unpredictable little robots shoot off in all directions! Powered by a simple electrical circuit that spins a ball under their base, our SpinBots rest on three legs and are always a bit off balance. That means it's impossible to know where they're going to go and when they'll change direction! This is a short workshop (about 45 mins) specifically designed for our younger prospective scientists.

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(8 yrs+)

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Wonderstruck MicroPlanes workshop

(8 yrs+) 1pm

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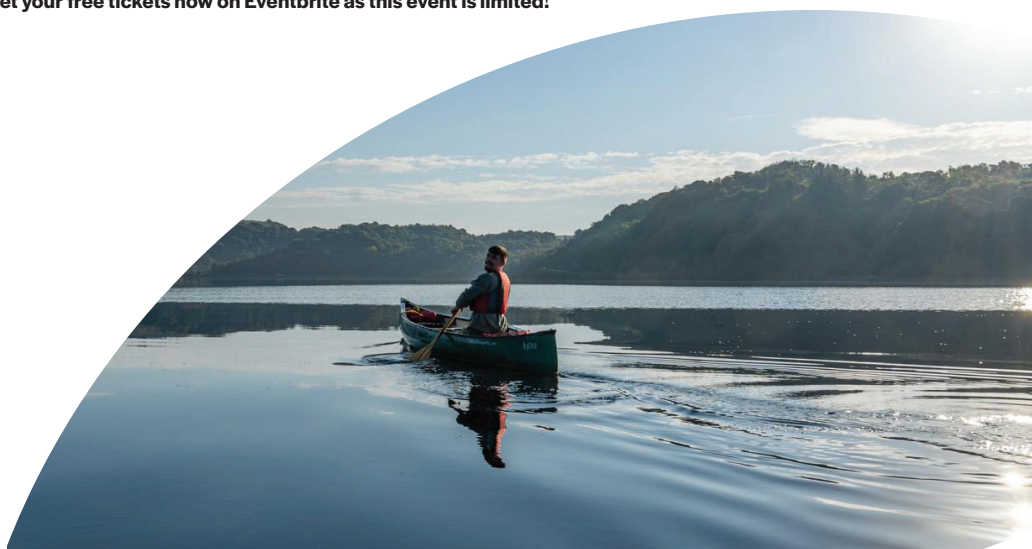


Riverlife Kayak exploring

2-4.30pm (18 yrs+)

Join us for a unique 2.5-hour guided canoe trip down the River Bonet in Canadian canoes, led by Adventure Gently, as part of Science Week at ATU College. This immersive experience allows participants to observe diverse ecosystems, wildlife, and plant life along the riverbanks. You'll gain insights into hydrology by understanding how rivers flow, the impact of water currents, and how water shapes the surrounding landscape. During the trip, our guides will touch on important topics like environmental science, highlighting how human activities, pollution, and climate change affect our waterways. Additionally, you'll explore the geological history of the region, deepening your appreciation of the natural world. This is a hands-on opportunity to connect scientific theory with the rich, dynamic environment around us.

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Science of SPORT STARS

Wednesday 13th November, 6.30-8.30pm
Main Auditorium, ATU Sligo

Get your
tickets
now on
Eventbrite

Family event explaining science in a fun way (all ages)

Dr Kevin Cradock presents the 'Science of Sport Stars' - Johnny O' Connor (Rugby), Kelly McGrory (Athletics), Lauren Cadden (Athletics) & Gearoid McDaid (Surfing). This will be an interesting panel discussion with Q&A where we will delve into the science of their success and how we can learn from their knowledge. Some refreshments will be provided.



**Kelly
McGrory**



**Johnny
O' Connor**



**Gearoid
McDaid**



**Lauren
Cadden**



Thursday 14th November



Wonderstruck SpinBots workshop

10am Ballymote (8 yrs+)

In-Person Workshop with Wonderstruck 10am - At your School only event! These unpredictable little robots shoot off in all directions! Powered by a simple electrical circuit that spins a ball under their base, our SpinBots rest on three legs and are always a bit off balance. That means it's impossible to know where they're going to go and when they'll change direction! This is a short workshop (about 45 mins) specifically designed for our younger prospective scientists.

Run in conjunction with Sligo Leader - contact ktonry@sligoleader.com to get your school involved!



Jay Electricity Show

10 - 10.45am / 11.15 - 12noon (8 yrs+)

This spellbinding Show (In-person) introduces children to the principles of energy plasma and electricity. Tesla Cords Vortex Generators, even a van De Graff machine will help children understand the power of energy in this exciting interactive show! The Scientist will spark children's imagination in a fun and informative show for all ages.

Run in conjunction with Sligo Libraries – this event will be at Tubbercurry Library. Email either pkeane@sligococo.ie or Eamon.laird@atu.ie if you want your school involved!



Wonderstruck MicroPlanes workshop

1pm Ballymote

In-Person Workshop with Wonderstruck 1pm - At your School only event! Investigate the principles of flight by building simple rockets and aircraft and then taking them on a test flight! Pupils work in pairs or individually to build simple rockets or aircraft from card templates. We then launch them from our unique compressed air launchers to see how far they fly. Teams can experiment with adding weight, adding and adjusting flaps and rudder control and even building a simple aerofoil wing to generate lift!

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ISTA Senior Science Quiz for Second Level Schools

**ATU Sligo Room A0006
7pm**

**The annual ISTA science quiz
sponsored by AbbVie.**

The Irish Science Teachers' Association, Eol Oidí na hÉireann, is the professional association for teachers of science in the Republic of Ireland. As such it is represented on the relevant subject development groups of the National Council for Curriculum and Assessment. Since its foundation in 1961 it has been providing continuous professional development and support for its members at both national and branch levels. The Association has close affiliations with the Association for Science Education in the UK and is a founding member of ICASE, the International Council of Associations for Science Education. It is also represented on SCIENTIX which promotes and supports a Europe-wide collaboration among STEM (science, technology, engineering and maths) teachers, education researchers, policymakers and other STEM education professionals. Members are also supported and informed of developments through the Association's website (www.ista.ie) and through its Journal, SCIENCE, which is posted to members three times a year.



Sligo Science Social Nature's Embrace: Reconnecting for Health and Harmony

**Thomas Connolly Pub, Sligo
(18 yrs+) 7.30-9.30pm**

Dr Martin O'Neill presents a social evening of science focusing on nature with guest speakers including: Cassandra Murphy: Our Relationship with Nature: Rethinking how we speak about connection; Joanne Hanrahan: Coming home to our true Nature; David Sheffield: Nature and Health: (re)connecting is key & Fiona Burke: Effects of spending time in Nature versus Urban Environments.

**Get your free limited tickets
now on Eventbrite!**



Surgical and Autopsy Pathology Practice

**Sligo Courthouse
(18 yrs+) 8-9pm**

An engaging talk by Dr. Paul Hartel in the area of pathology practice & autopsy in the atmospheric old room of Sligo Courthouse! Dr. Hartel is Clinical Lead Consultant Histopathologist at Sligo University Hospital & clinical Associate Professor with the Department of Pulmonary and Critical Care Medicine at West Virginia University School of Medicine. He is active in teaching and research and has been invited to speak nationally and internationally, and as expert witness for Irish and US law firms.

**Reserve your free tickets now
on Eventbrite!**



Friday 15th November



Mito force be with you

**ATU Sligo Room A0005
12-1pm**

Dr James Murphy presents: Mitochondria are microscopic life forms that exist inside the cells of all living things including people. They are as much part of us as we are a part of them, neither can exist without the other... ...a person with a high amount of mitochondria in them can become a Jedi! ...Yoda. Disagree with Yoda I will not!! Well except on the spelling of "Mitochondrion". This talk will explore the truly unique nature of this tiny organelle that exists in our human cells and the cells of all plants and animals. You may know it as the "powerhouse" or the "engine" of the cell yet what you might not know is that its ancestors were bacteria. Look after your mitochondria and you may live long and prosper but no promises about the force I will make.

**Reserve your tickets on
Eventbrite now!**



Moon-walk starlight night hike Sligo

**Slishwood (18 yrs+)
8-10pm**

Join the team from Northwest Adventure Tours for a fun and fact-filled starlight night hike. Trek under the dark skies of Slishwood Forest trail, as the guides bring the sky to life with stories of old celestial traditions in Sligo, and help guide your eyes through the cosmos of stars, planets and distant galaxies. Discover how the Star Wars origin story is based off events in Sligo and relax under the stars while enjoying a warm drink brewed by the guides and hear from a professional night sky photographer who will be on hand to provide some advice for capturing the night sky in all its glory. Be sure to bring your cameras along and pick up some new tips along the way. Northwest Adventure Tours torches will light the way through this ancient landscape that is steeped in history and astronomical connections. The hike will coincide with the Leonids Meteor Shower, the last great shooting star show of the year, heads up and you might be lucky enough to spot a few!

**Get your very limited free
tickets on Eventbrite now!**



Birdwatch Ireland Don Cotton Memorial Lecture

8-10pm

Dr. Liam Lysaght, Director of the National Biodiversity Data Centre will give a stimulating lecture on Citizen Science – building knowledge on biodiversity change. Biodiversity affects us all – it provides clean air and water, productive soils and healthy food. Yet the term biodiversity can be a difficult term to understand. Despite this, interested citizens through their observations are making a huge contribution to a better understanding of biodiversity and how it is changing. This talk introduces the topic of citizen science and highlights some of the ways that citizen scientist observations have greatly improved our knowledge of biodiversity in Ireland.

**Book your free tickets now on
Eventbrite!**

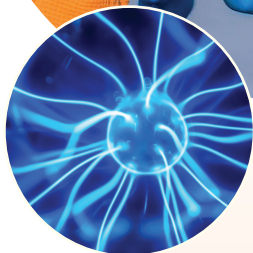
Saturday 16th November and Sunday 17th November

Thunderbolts & Lightening

Online

Join your heroes, a brother and sister from the far-off planet Jaahrgon, in an interactive adventure, as they uncover the mystery surrounding their 300 year journey through space and their crash landing on Earth. Help them discover the science that holds the key to saving their threatened civilisation. Watch as they explore states of matter and materials by experimenting with some of the coldest substances around before uncovering the secrets of space travel (with some dramatic explosions) to make their way back home.

They can't do it on their own though. They are going to need your help! Can you make the right decisions to help out space explorers rescue their planet and return home safely?



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Thanks

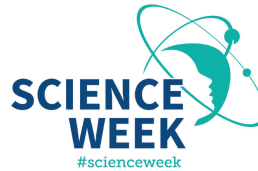
Sligo Science Festival Organisers sincerely thank Partners, Local Businesses and Community Groups for their support, including but not limited to:

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Web: www.atu.ie