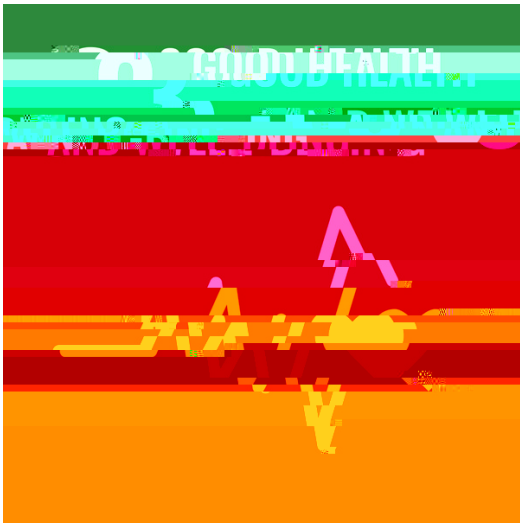




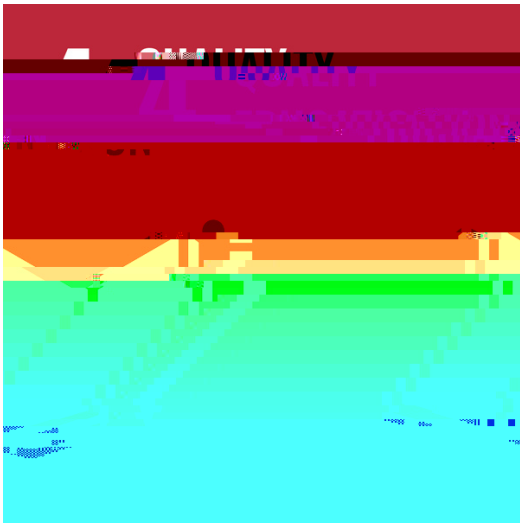


November saw the opening event of Bwyd Da Bangor. Bangor University is a founding





Health and Care Research Wales has announced



— —

— —

— — — —







In September Bangor students took part in a beach clean at Rhosneigr as part of the Great British Beach Clean/Tour of Climate Cymru.

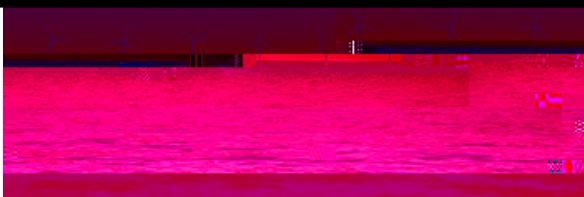
All University catering outlets and kitchens have been mapped to show where water bottles can be refilled for free around campus.

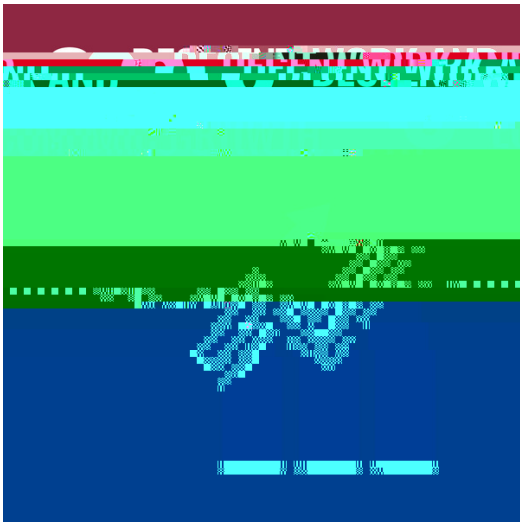
Many of our undergraduate and postgraduate modules study the theme of water.

Catchment Processes provider [g](#)



Leaders from the Low Carbon Sector
across the United Kingdom [gather at](#)





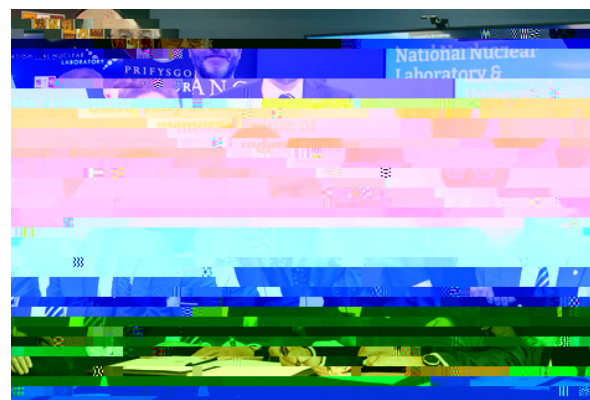
Bangor lecturer in Economics: Central to the question, do bank holidays boost economics, is whether the benefit of increased consumer spending outweighs the loss of productivity by letting employees off work.

Sectors like tourism and hospitality would be expected to benefit more than industries such as construction or finance, for example. But there are other dividends to consider too. Bank holidays enable people to take a day off work to enjoy hobbies, take trips, or get together with family and friends.

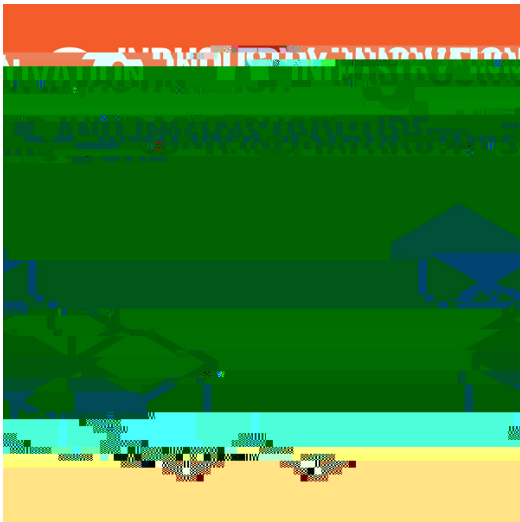
Bangor researchers assessed the impact of employing a panel of 121 advanced and developing economies, including 27 IT adopters, during the period 1971–2015. Their results suggest that IT adoption has contributed to greater inequality of household income as measured by the Gini coefficient and to a reduced share of GDP going to labor compensation. The results are robust to alternative estimation methodologies and to variations in the sample with respect to countries and data frequency.

Bangor University, and NNL, the UK's national laboratory for nuclear fission, have signed a Memorandum of Understanding (MoU) that will see them work together to advance education and research in the field of nuclear energy, including skills and training for the nuclear industry. They will also work on joint research projects and share access to infrastructure, facilities and equipment that will advance nuclear technologies.

The partnership demonstrates NNL's commitment to driving up innovation, investment and employment of a skilled workforce in Wales – one that will be doing so much for the UK's contribution to net zero.



From left, newly-appointed Vice-Chancellor for Bangor University, Professor Edmund Burke, current Vice-Chancellor Professor Iwan Davies, Dr Paul Howarth, CEO at the National Nuclear Laboratory Ltd, Dr Fiona Rayment OBE, Chief Science and Technology Officer



First North Wales Growth Deal project launched ensuring region is at the cutting-edge of digital technology

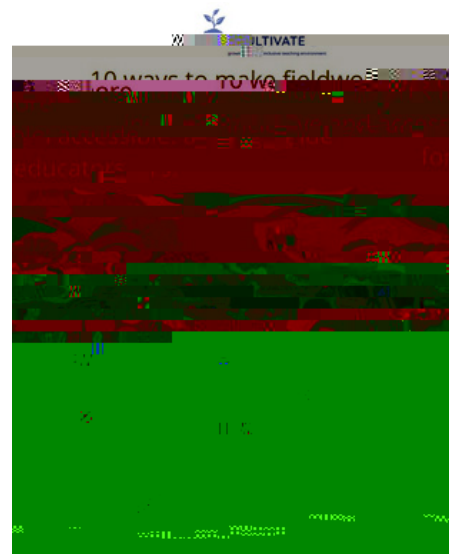
The North Wales Growth Deal launched its first project with new cutting-edge equipment at Bangor University's Digital Signal Processing (DSP) Centre.

Technology at the DSP Centre manages the way digital signals are transmitted, providing a solution for the signals



Ways to make fieldwork more inclusive and accessible

Bangor University's invol_____

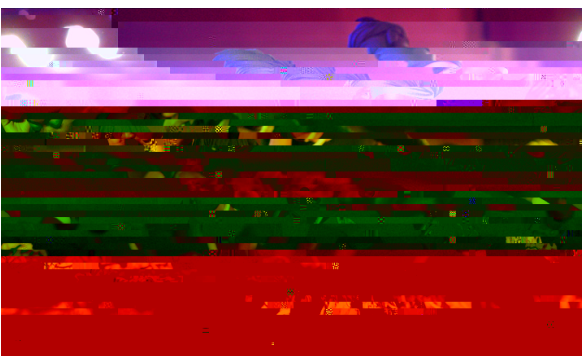


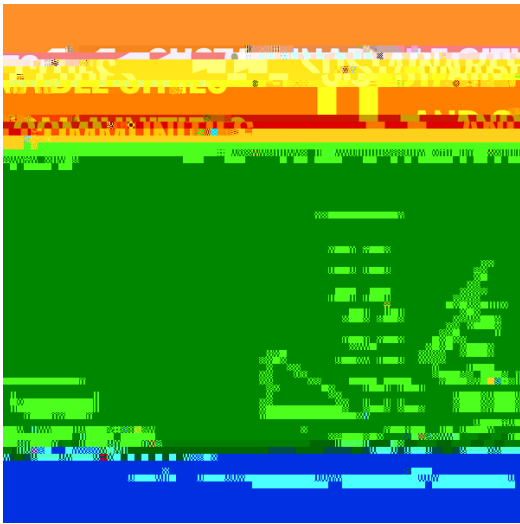
Two new appointments support Diversity and Inclusion

Professor Morag McDonald will take on additional responsibility, as Associate Pro-Vice-Chancellor for Diversity and Inclusion. The role will develop an approach that will ensure inclusivity is embedded across the University.

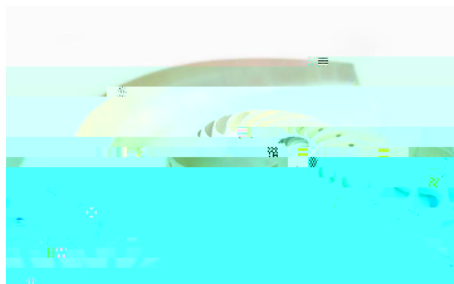
Dr Thandi Gilder will take up the role of Learning and Teaching Development Leader (Diversity and Inclusion) in The Centre for the Enhancement of Learning and Teaching. This new role, funded by the Welsh Government, will address inclusive practice in teaching and assessment across the University and support our Race Equality Action Plan.

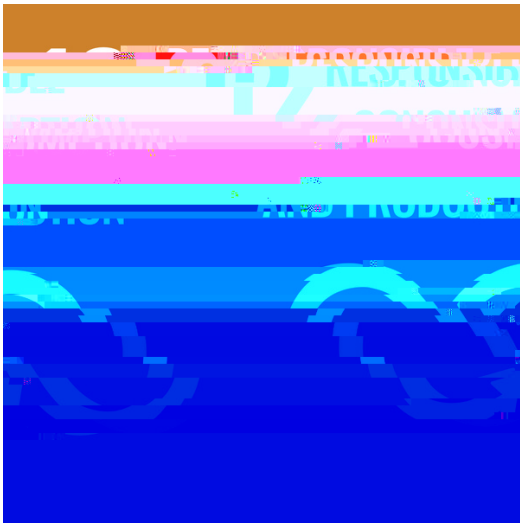
Bystander TrF





Local Civil Society: Time, Place and









D

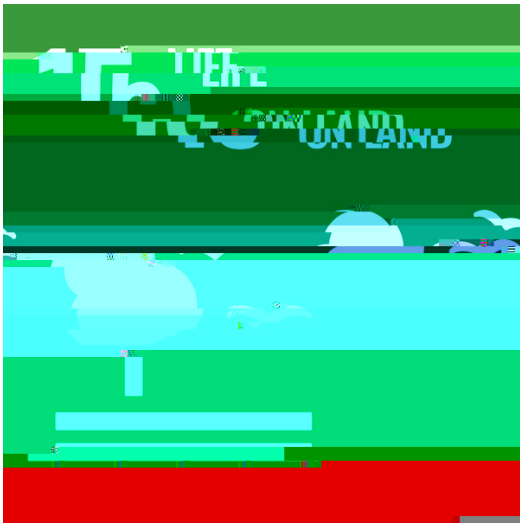


Celebrating Prince Madog research ship's 20-year impact on science and education

A research ship which has played a part in providing us with an understanding of marine sciences, celebrated 20 years of service to science and education this year.

Based at Bangor University, the research vessel, the Prince Madog is a purpose-built, flexible multi-purpose research platform for conducting science along the British coastline and in the Irish or Celtic Sea. It is used for research and to educate and train future marine scientists at Bangor University.

The Prince Madog is the UK's only fully seagoing research vessel focussing on the coastal seas on the vital 'coastal' seas. These shallower seas up to



Goal: Protect, Restore and Promote Sustainable Use of Terrestrial Ecosystems, Sustainably Manage Forests, Combat Desertification, Halt and Reverse Land Degradation, and Halt Biodiversity Loss

Protected areas don't always boost biodiversity

Protected areas such as national parks have a "mixed impact" on wildlife, according to the [largest-ever global study](#) of their effects. The findings show that managing parks to protect species and their habitats is crucial - and without management, parks are more likely to be ineffective. The research team included Wetlands International, numerous universities and relied on the efforts of thousands of volunteers worldwide to collect the data on waterbird population numbers.

PUBLIC ENGAGEMENT

LEARNING AND STUDENTS

Student shares nature-watching tips with the BBC's Autumnwatch

A [Bangor University student](#) has contributed to Autumnwatch's programme blog.

Amber a second-year Master of Zoology student, who regularly blogs for Earthwatch, an international non-profit organisation that connects citizens with scientists to improve the health and sustainability of the planet. Earthwatch enables students like Amber to write blogs for Naturehood, a lottery-funded community project to take positive action for the wildlife on our doorstep. Amber's blog, 'Nocturnal wildlife to spot', explores the phenomenon that is nocturnal wildlife, to help the reader know what to spot in the autumn.

[University researchers are working with Treborth Botanic Garden](#) to explore the health and well-being benefits of Treborth Botanic Garden

[University researchers are working with Treborth Botanic Garden](#) to explore the benefits it brings to staff, students and the wider community. Treborth Botanic Garden covers a site of 9.1 ha, located on the shores of the Menai Strait and has been owned by Bangor University since 1960. The garden comprises a 1.5 ha lawn, a 1.5 ha of species-rich unimproved grassland, 1ha of cranberry orchard and many mature trees and shrubs.

The Social Value at bstany-f

LEARNING AND STUDENTS

Bangor University in the Supreme Court

OPERATIONS

Annual Report and Financial Statements

Students' Union

Professional Policing



Study



Bangor University is part of a newly
launched Blue Carbon Forum for the UK
