

**CONNECT
WITH
PLYMOUTH
UNIVERSITY**



The
Geological
Society

**EARTH
SCIENCES
WITH
PLYMOUTH
UNIVERSITY**

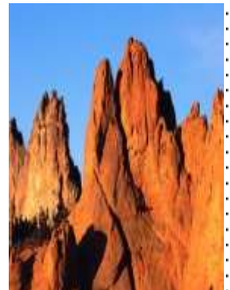
Welcome to GeoCareers 2017

**Organised by the
School of Geography,
Earth, and Environmental
Sciences
and
Supported by
The Geological Society.**



Contents:

- **Details of the exhibitors.**
- **Venue information.**



The Plymouth Earth Sciences GeoCareers event is an annual occurrence that has been running since 2004. It is aimed at providing students with an insight into future career options within the broad Earth Sciences sector. The event comprises an exhibition area for meeting company and industry representatives. There are also a series of talks during the event providing generic and specialist information on career options and industry sector insights.

GeoCareers Fair Exhibition

- Wednesday 1st March 2017
- Roland Levinsky Building 13.30-16.00hrs

GeoCareers Fair Talks:

Geothermal energy - present and future

Tony Batchelor, founder, owner and Chairman of GeoScience Ltd

Please register to attend this talk:

<https://www.plymouth.ac.uk/whats-on/geothermal-energy-present-and-future>

List of Exhibitors

AECOM: Working with clients in more than 150 countries to design (including planning, architecture and engineering), build, finance and operate diverse types of infrastructure. - <http://www.aecom.com/>

Atkins Global: - Established in 1938, specialising in civil and structural engineering design, Atkins is now the UK's largest design, engineering and project management consultancy, providing multidisciplinary technical expertise.-
<http://www.atkinglobal.com/>

Bridgeway Consulting: Bridgeway Consulting Ltd is one of the leading consulting and contracting companies in the UK today, covering many aspects of civil engineering and asset management. www.bridgeway-consulting.co.uk

CGL: an award-winning geotechnical and geoenvironmental consultancy. Working at the forefront of the industry, and providing innovative ground solutions that allow clients to manage their ground risks
<http://www.cgl-uk.com/>

CIWM: Since 1898 CIWM have promoted excellence and best practice that protects the environment and people and realises the true economic and environmental benefits of effective resource management. www.ciwm.co.uk

CLAIRE: Contaminated Land: Applications in Real Environments (CL:AIRE) is a respected independent not-for-profit organisation established in 1999 to stimulate the regeneration of contaminated land in the UK by raising awareness of, and confidence in, practical and sustainable remediation technologies. www.claire.co.uk

Environment Agency: The Environment Agency was established in 1996 to protect and improve the environment. They are also responsible for managing the risk of flooding from main rivers, reservoirs, estuaries and the sea. They work to create better places for people and wildlife, and support sustainable development.
<https://www.gov.uk/government/organisations/environment-agency>

Earth Sciences Teaching Association (ESTA): The aim of the Association is to advance education by encouraging and supporting the teaching of Earth Sciences as all levels.
www.esta-uk.net

Exeter University: An opportunity to find out about Post Graduate/MSc opportunities at Exeter University.
<https://www.exeter.ac.uk/postgraduate/degrees/>

Gardline: Gardline was established in 1969, to provide marine support to the offshore oil and gas industry. Today, Gardline comprises a diverse group of multi-disciplinary organisations
<http://www.gardline.com/>

GENeco: is a multi-award winning recycling and renewable energy company, committed to offering our customers innovative, cost effective and sustainable solutions.
www.geneco.uk.com

The Geological Society: The UK national society for geoscience and the oldest geological society in the world. Known for its publications and an important communicator of geoscience to the government, media, the education sector, as well as the public. – <http://www.geolsoc.org.uk>

Geotechnical Engineering – deals with site Investigation Services, Transport, Utilities, Safety Critical Environments Difficult Access and Slope Drilling.
<http://www.geoeng.co.uk>

Geotechnics Ltd: Geotechnics Limited was established in 1983 to provide the full spectrum of services covering the design, implementation, interpretation and evaluation of geotechnical and contaminated land site investigations.
www.geotechnics.co.uk

Ground and Water Ltd. Established in 2009 Ground and Water are a team of highly skilled independent specialist geotechnical engineers, geoenvironmental consultants and site investigation contractors with over 30 years experience within the industry.
<http://groundandwater.co.uk/>

GWP: GWP Consultants LLP (GWP) is an independent Limited Liability Partnership based near Oxford, England, with over 35 years experience providing specialist geological, geotechnical, hydrogeological, hydrological and surveying expertise. These skills are applied to the quarrying, mining, waste management, water resources markets and also to infrastructure and governance projects throughout the UK and internationally.
<http://gwp.uk.com/>

Hydrock - Hydrock is a leading national provider of consultancy and specialist contracting services for Construction, Infrastructure & the Environment. <http://www.hydrock.com/>

Landmark: identify and translate environmental and property risk into facts, insight and opportunity. With data, technology and our team of experts at the heart of what we do, we deliver intelligence and solutions to enable you to make informed decisions. www.landmark.co.uk/

Mineral Production Association: The trade association for the aggregates, asphalt, cement, concrete, dimension stone, lime mortar and silica sand industries. www.mineralproducts.org

PESGB: the objective of the Society is to promote, for the public benefit, education in the scientific and technical aspects of petroleum exploration. www.pesgb.org.uk

Plymouth City Museum: The Museum has collections of fine and decorative arts, natural history and human history. The museum's natural history collection consists of over 150,000 specimens and an historic natural history library and archive
<http://www.plymouth.gov.uk/museumpcmag.htm/>

Plymouth University Careers, Placements and Employability Service - Provides careers information, advice and guidance to University of Plymouth students and graduates. -
<https://www.plymouth.ac.uk/student-life/your-studies/academic-services/careers-and-employability>

Plymouth University MSc Sustainable Geoscience:

Geoscience provides essential guidance on how we can manage many of society's most pressing future challenges. Whether it is reducing the impact of natural threats, exploiting resources more responsibly or developing new economic livelihoods, geoscientific knowledge has a critical role to play in effective geo-environmental decision making. With a holistic scientific approach and interdisciplinary problem-solving skills, our geoscience graduates will be at the forefront of sustainable thinking. <https://www.plymouth.ac.uk/courses/postgraduate/msc-sustainable-geoscience>

Plymouth University Institute of Education: With Plymouth Institute of Education, courses offer many opportunities for work-based learning, and lead on to postgraduate study or a career in a range of educational and health settings.

As well as conducting research into many aspects of education, with Plymouth Institute of Education you can undertake a wide range of Masters, Doctoral and CPD programmes, with flexible study options to suit your needs.

<https://www.plymouth.ac.uk/schools/education>

RSK - One of Europe's leading multidisciplinary environmental consultancies. Since 1989, they have been helping organisations across the world realise their business goals efficiently, cost-effectively and with the minimum of environmental and **social** impact. <http://www.rsk.co.uk/>

Ruddlesden Based in Exeter, Ruddlesden geotechnical ltd provides geotechnical and environmental consultancy and site investigation services. <http://www.ruddlesden.co.uk/>

Sibelco: Is a global material solutions company who utilise nature's raw materials to provide solutions for society. From drinking water sanitation to solar technology, their materials work as essential components in the progress of society.

<http://www.sibelco.com/>

SRK: SRK Consulting provides professional technical consultancy services to the mining and metals sector, encompassing multi-disciplinary technical studies and due diligence for mineral assets including exploration through to development, operation and mine closure. Established in 1974, SRK employs more than 1,400 professionals internationally in over 45 offices on 6 continents. <http://www.srk.co.uk/>

Structural Solis Ltd: Structural Soils Ltd is a UK geotechnical and geoenvironmental site investigation company established in 1964. The company undertakes contracts nationally and internationally through its offices in Bristol, Castleford, Glasgow and Hemel Hempstead. <http://www.soils.co.uk/>

Tarmac: a CRH company, Tarmac is the UK's leading sustainable building materials and construction solutions business. Our innovative services and solutions help to deliver the infrastructure needed to grow the economy today and create a more sustainable built environment to support our future prosperity. <http://www.tarmac.com/>

UK Ground Water Forum: Source of information and a platform for information exchange on groundwater topics in and for the UK. www.groundwateruk.org

Wolf Minerals: Wolf Minerals Limited is an ASX and AIM listed specialty metals company focused on developing the Drakelands Mine tungsten and tin project, in Devon in the UK. - <http://www.wolfminerals.com.au/>

Emergency procedures for the Roland Levinsky Building

1. If you discover a fire, explosion or smoke in a building:
 - a. Activate the nearest fire alarm call point.
 - b. Report the incident to the Fire Brigade by dialing 999. There is an internal emergency extension number 3333, which can also be used in an emergency direct to Security. The Security Team is located in the Portland Square Building A Block.
2. When the fire alarm is activated, evacuate the building, closing all doors behind you, leaving by the nearest fire exit. If a fire blocks an exit, proceed to an alternative fire exit in the opposite direction.
3. Once you have left the building, proceed to your nearest Fire Assembly Point. Do not re-enter the building until instructed