

## **ODYSSEY**

The monthly newsletter from the Space Science Environmental & Engineering Foundation.

#### A LOOK AT GSDC 2022

The Global Space Design Challenge residential programme took place in July at Imperial College, London. This exciting, educational and intense event ran for 11 days and included visits to Oxford and Cambridge Universities, lectures from top academics and a GSDC competition. Students from all over the world, including Malaysia, Hong Kong, U.K, Austria and Germany attended the programme. Read More



**ENVIRONMENTAL DESIGN CHALLENGE 2022** 

Environmental Design Challenge 2022 Workshop

Space for Life on Earth

The Space Science and



Engineering Foundation is initiating a new programme, the Environmental Design Challenge (EDC). Read More

Register Here for the EDC 2022 Workshop

#### **BACK TO SCHOOL**





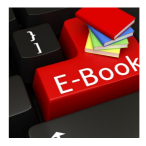
## Blast back to school with NASA STEM

NASA STEM has resources available to help students and teachers put an aerospace spin on learning. NASA STEM



3 Tips to success in school

NASA astronaut Victor Glover. Watch Here



**NASA e-books** 

**Read Here** 

#### **NEWS**



James Webb telescope captures stunning images of Jupiter. Read More



Space port heralds giant leap for national security.

**Read More** 



Teenager wins out of this world competition for satellite ideas.

**Read More** 

#### **FEATURE**

Why NASA postponed the Artemis 1 moon launch Read More



**MOON FACTS** 

# MOON FAST FACTS



- The Moon is Earth's only natural satellite and the fifth largest moon in the solar system.
- The Moon's distance from Earth is about 240,000 miles (385,000km).
- The Moon is 1737.4km in radius.
- The Moon's presence helps stabilize our planet's wobble and moderate our climate.
- There is water on the moon!
- The Sun and the Moon are not the same size.
- The Moon is drifiting away from the Earth.

#### **CAREERS IN SPACE**



#### **Glaciologist - Ann Hogg**

See how Ann uses satellite data to look at glaciers at the poles of the earth. **Watch Here** 

Finding work experience in the space sector

SpaceCareers.UK show you how.

**Read More** 



#### **#SPACE ON SOCIAL**

### A Day in the life of an astronaut...

How to brush your teeth in space with Chris Hadfield. Watch Here





If your interested in learning more about space then there is so much information out there on social media. Below is a selection of some recent #space tweets and videos! Why not follow some of the sites to keep up to date with all the latest news.



#### @SpaceX

Falcon 9 launch 46 Starlink satellites to orbit. Watch Here



#### @Space\_Station

Investigations into gardening in space continue .... Watch Here





Thankfully you don't have to be a geography wiz to know what part of Earth you're flying over when you're on the @Space\_Station. Our cheat sheet is a little program called 'World Map' that shows astronauts where they are in real time.



#### **GOOD NEWS STORIES**



Get in touch with any good news stories! Here's How

#### **GET INVOLVED**

If your school would like more information on any of SSEF's programmes, please contact Nichola Dale - n.dale@ssef.org.uk

Other ways to get involved with the SSEF

**Donate** 

**Become a Sponsor** 

**Volunteer** 

#### **THANKS TO OUR SPONSORS**

### **Our Sponsors**

Students will never forget the people they meet, the friends they make, or the supporters who help them. Backing the SSEF is not a one-way street. Sponsorship is as advantageous for you and your future as for the young designers and explorers of tomorrow.





Imperial College London











Thanks for reading. If you value our non-profit, non-partisan newsroom, please consider a donation to SSEF.

## Space Science Environmental & Engineering Foundation

28 Old Brompton Road, South Kensington, London, SW7 3SS, LONDON

This email was sent to {{contact.EMAIL}} You've received it because you've subscribed to our newsletter.

**Unsubscribe** 

