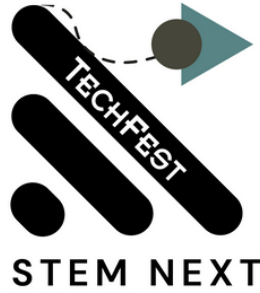


SPONSORED AND SUPPORTED



ENERGY IN ACTION



WWW.TECHFEST.ORG.UK

ENERGY IN ACTION

TechFest's STEM Next essay competition is open to all 16 - 18 year olds.

This is a solo project that will require independent research and writing. However, it is encouraged that participants get feedback from their peers or teachers before the final submission.

Entrants are invited to submit an essay that addresses one of the essay titles or questions outlined below. There is the option to write broadly about a general topic, or you can choose to go into greater detail on a specific aspect or question. Essay questions are provided below. You must select one of the topics provided, however, you have the freedom to tailor the question to your preference. In addition, regardless of your approach, your essay should fulfil the below requirements.

ESSAY REQUIREMENTS

The essay should be **between 1000 to a maximum of 3000** words in length (excluding footnotes, figure captions and references). All sources must be appropriately acknowledged and cited (including all websites and personal correspondence), and a full reference list should be included. In addition, **at least** one external industry professional must be interviewed as part of the research for the essay. A database of industry professionals (including their area of expertise and contact details) will be provided to each participating student as potential sources they could contact. However, students are also free to make their own connections, or to get in touch for help identifying an expert in a particular field.

There is no rigid requirement for the structure and format of the essays, but good submissions will present clear arguments, a detailed reference list of sources, include illustrations (which could be graphs, plots, diagrams or pictures) and where possible provide some specific examples or cases. A good level of technical content is expected, but you should aim to make the essay interesting and accessible to an intelligent non-specialist audience. The essays will be judged by a panel of experts from various fields and prizes will be awarded to the winning entries.

TECHFEST'S STEM NEXT ESSAY COMPETITION IMPORTANT DATES

Deadline to register interest - 21/06/24

Deadline for essay submission - 30/08/24

(don't forget to submit the cover sheet as well!)

Winning essays announced - November 2024

TECHFEST'S STEM NEXT ENERGY IN ACTION ESSAY COMPETITION PRIZES



First place - £200 Amazon vouchers
Second place - £100 Amazon vouchers
Third place - £50 Amazon voucher



Please note Amazon vouchers cannot be exchanged for cash or alternative prize.

ESSAY CRITERIA SUMMARY:

- **Between 1000 to a maximum of 3000** words in length (excluding footnotes, figure captions, in text references and reference list).
- 12-point font minimum
- 2cm margins minimum
- 1.5 line spacing minimum
- Harvard style referencing for in text citations and full reference list (downloadable referencing guide as well as online tutorials will be available).
- At least one illustration (this could be a graph, plot, diagram, table or picture) with appropriate figure or table legend and source material reference.
- An interview with at least one external industry professional (TechFest can help you find an appropriate interviewee, or you are welcome to find your own).
- Submissions must include a cover sheet (which can be downloaded from TechFest's website).

REGISTRATION

Students that wish to take part should register their interest **no later than 21/06/24** by submitting the online form --> [CLICK](#).

The project officially launches on **17/06/24** - at that point registered students will be sent a starting pack with all the information they will need to complete the project.

In addition, throughout the course of the competition we will be posting pre-recorded lectures on topics related to essay writing that will provide additional support and information. What is more, students are encouraged to contact us should they have specific questions about their essay.

If you have any questions, please check the FAQ section on our website first. If your query is not there, get in touch with gabijablazyte@techfest.org.uk

ESSAY QUESTIONS

Question 1.

Emissions originating from transport such as planes, trains and cars are decreasing. However the transport emissions related to vans making online home deliveries are increasing. Is your cheap/quick online shopping delivery worth the associated environmental impact? Discuss.

Question 2.

What does a net-zero world look like: How does life need to change and how do we make it happen?

Question 3.

On April 2019 the first image of a black hole was published, generating a great deal of interest in the scientific community and capturing the interest of the general public. What is a black hole? Why is it so difficult to image them? How was this finally achieved?

Question 4.

How can hydrogen help with the energy crisis?

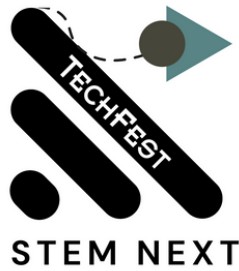
Question 5.

Carbon capture technologies have been promoted as a green solution but are energy intensive. Discuss the pros and cons of these technologies.

Question 6.

Professor Peter Higgs passed away on 8 April 2024. In 2013, along with Francois Englert, he was awarded the Nobel Prize for Physics for research that predicted the existence of a particle which came to be known as the Higgs boson. The existence of this particle was confirmed at the Large Hadron Collider in 2012. What is the Higgs boson and why was its discovery so important?

SPONSORED AND SUPPORTED



DON'T FORGET TO

FOLLOW US



WWW.TECHFEST.ORG.UK