



SciFest@College 2018

Guidelines for Students Submitting Online Entries

SciFest@College will take place in the Institutes of Technology, DCU and St Mary's College, Derry during April, May and June 2018. Dates of SciFest@College STEM fairs are posted [here](#) as they become available.

Closing date for receipt of entries to SciFest@College 2018 **has been changed to Friday 16 March 2018** except in the case of SciFest@NorthWest in St Mary's College where the entry date is Friday 11 May 2018.

How to Enter Your Project Online

1. Log on to www.scifest.ie.
2. Click on [SciFest@College](#) and then on [Entry Forms](#).
3. Follow the link to the online entry form; the entry form may also be accessed [here](#).
4. You do not need to complete the entry form in one go; you can save it and return to it later.
5. To save the form click on the 'Save for later' button; you will be given a link to your form which you should bookmark or copy and save.
6. All parts of the entry form must be completed; if you try to submit an incomplete entry form you will get an Alert message and the part of the form with missing information will be highlighted.
7. Please have your form checked before you click on the Submit button; **once you click on the Submit button you will not be able to make any changes to your entry.**

Who Can Enter SciFest?

All second-level students are eligible to enter. A student may enter only one project but a school may enter as many projects as they wish. Entries will be judged in the following categories:

Age Category:	Junior			Intermediate		Senior	
	RoI	1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year	6 th Year
	NI	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13
Project Type:	Individual			Group (Max. 3 students per group – all group members must be in attendance at the exhibition)			
	Physical Sciences			Life Sciences		Technology	
Project Category:	Physical Sciences			Life Sciences		Technology	

Physical Sciences

This category includes projects in physics, chemistry, mathematics, meteorology, earth science, geophysics, space science, astronomy, computer science, engineering, etc.

Life Sciences

This category includes projects in botany, agriculture, forestry, horticulture, genetics, biochemistry, physiology, microbiology, food science, environmental science, psychology, sociology, etc.

Technology

This category includes projects that directly apply scientific principles to solve a problem or improve an existing solution to a problem. Relevant areas include electronics, communications, aeronautics, chemical and electrical technologies, biotechnology, sound, robotics, etc. Projects in this category should normally include a working model or prototype.

If a project is entered in the wrong category the judges reserve the right to move the entry to the correct category.

NOTE:

- A student may not enter more than one project in SciFest@College in a given year
- A student may not enter their project in more than one venue in a given year
- Each project must have a separate entry form
- Plagiarism is strictly prohibited
- Where a student carries out work in an institution other than his/her school and/or under the supervision of someone other than his/her teacher this must be acknowledged in the report book; the acknowledgement must include the name and contact details of the person providing the supervision and of the institution, if applicable
- A student whose project has been accepted for exhibition and who subsequently finds that they are unable to exhibit their project should inform the organisers of their intention to withdraw as soon as possible but, in any event, not later than two weeks before the date of the STEM fair in which they entered. Failure to comply with this requirement may result in the school's access to the competition being restricted in future years

What You Need to Bring with You on the Day of the STEM Fair

1. Project Report Book
2. Visual Display

For more information go to www.scifest.ie – Resources/SciFest STEM Fairs Toolkit/SciFest@College/Project Report Book and Presentation or click on this [link](#).

NOTE:

- The size of the display boards may vary depending on the venue; information on board size, etc. will be sent out by the relevant venue before the STEM fair
- Exhibitors are asked to refrain, where possible, from using brand names of firms/sponsors on their display board; reference to brands or firms should only appear in your Report Book

Judging

- The judges' decision in all matters relating to the award of prizes will be final
- The judges reserve the right to change the entry classification of a project where appropriate or to withhold awards in the event of projects not reaching a satisfactory standard
- If a project has not adhered to all the rules and regulations of this competition the judges have the right to withhold awards or exclude the project at any stage during the judging process
- SciFest Ltd reserves the right to rescind an award at any time subsequent to the making of the award if it is established that the project has not adhered to all the rules and regulations of the competition.

BT Young Scientist and Technology Exhibition (BTYSTE)

Students awarded any of the prizes listed below in the BTYSTE in 2018 **may not enter the same project in SciFest@College 2018.**

Main Awards	Category Winners
BT Young Scientist(s)	1 st in Category
Best Individual or Group	2 nd in Category
Runner-up Individual	3 rd in Category
Runners-up Group	

Students who exhibit at the BTYSTE 2018 but **who do not receive any of the awards listed above** are welcome to enter their project in SciFest@College 2018. However, such students are expected to have carried out **additional work on their project** before entering it in SciFest.

Continuation Projects and Other Science Competitions

- SciFest encourages students to enter projects which are a continuation (continuation projects) of a previous SciFest entry. These projects must document that the additional research is an expansion of prior work (e.g. testing a new variable or new line of investigation, etc.). Increasing sample size and repeating previous experimentation with exactly the same methodology and research question are examples of unacceptable continuations.
- SciFest encourages all students who exhibit at SciFest to continue to develop their projects, carry out additional research and enter other science competitions such as the Google Science Fair, the BTYSTE, the Sentinus Young Innovators and CREST.

Live Animals

Students whose projects involve studies of live animals must ensure that such studies are carried out in conformity with the statutory regulations. Copies of the regulations are available from the Department of Health, Hawkins House, Dublin 2. Online guidance from the Department of Health can be accessed [here](#). Guidance on acceptable practices can also be obtained [here](#) and [here](#).

Health, Safety and Ethical Issues

Before a project involving potentially dangerous, pathogenic, toxigenic or allergenic organisms (animals/insects, plants or microorganisms) is undertaken a competent expert must be consulted to advise on health and safety issues. Where projects involve human participants appropriate permission must be obtained and their wellbeing and privacy must be ensured.

Personal Belongings

SciFest will not accept responsibility for damage to, or loss of, projects or personal belongings. Exhibitors are advised to remove valuable equipment from unattended stands. Projects are the property of the exhibitors but project content and material may be used by SciFest for exhibition or publication.

Patents

If contestants have an entry that can be used commercially and for which they seek patents they should have it registered before the STEM fair.

Visit: <http://www.patentoffice.ie> for more information on this.

School Visits to SciFest STEM Fairs

The majority of SciFest@College venues are unable to accommodate school visits during SciFest STEM fairs so please check with the local organisers to avoid disappointment.

Supervision of Participating Students

Students are expected to attend talks and to participate in all activities organised for them on the day by the venue hosting the STEM fair.

Participating students must be accompanied by at least one teacher and supervised at all times.

Use of Photographs/Videos

A media release form can be downloaded [here](#). By signing the release form a parent/guardian grants to SciFest, or anyone authorized by SciFest, the irrevocable right to use any photograph/video taken of their child while he/she is participating in SciFest. Such photographs/videos may include the name of the student, title of the project, prize information, name of school, etc., and may be used on the SciFest and related websites, including social media websites, and in related marketing materials, without media, time, use or geographic limitation. It is understood that SciFest is not obligated to use the photograph/video in any way.

Use of Project Material

SciFest retains the right to publish details of projects that have been exhibited in a SciFest STEM fair. This information may be used in related publications, including on the SciFest and related websites, including social media websites, and in marketing materials, without media, time, use or geographic limitation.

Safety at a SciFest STEM Fair

- ❖ Live mammals, birds, amphibians, reptiles or Agar plates containing micro-organisms will not be allowed into the exhibition hall
- ❖ Exhibitors will not be permitted to have dangerous equipment, explosive or irritant chemicals, naked flames or any pathogenic, toxigenic or allergenic organism (animals/insects, plants or micro-organisms) on their stand during the STEM fair
- ❖ Exhibits must be safely designed and constructed
- ❖ No sharp objects such as syringes or needles will be permitted in the exhibition hall
- ❖ Exhibitors should behave responsibly and remain at their stands to speak to the judges and visitors

**Closing Date for Receipt of Entries:
Friday 9 MARCH 2018 (11 May in St Mary's College)**