







Registration

Currently open online at https://apply.btyoungscientist.ie/registration/Default.aspx

Closing Date - 25th September 2017

Exhibition Dates – 10th-13th January 2018

The Central Statistics Office Award for the use of CSO Data is aimed at encouraging young people to use open data. This award is for the most innovative use, or potential use, of CSO data. The award is open to all categories and age groups. Entries can be in any format, be it in statistical analyses, statistical processes or statistical outputs, be they scientific or mathematical, a piece of research, a visualisation or a data map, the development of a device, a software application or the use of CSO data in any other innovative way.

Entry Categories

http://btyoungscientist.com/how-to-get-involved/

The following is a list of the BTYSTE categories under which projects may be submitted:

- Biological & Ecological Sciences
- Chemical, Physical & Mathematical Sciences
- Social & Behavioural Sciences
- Technology

Age Groups

You can enter your project as an individual or share the work as a group entry. A group is defined as comprising of no more than three people from the same school and the same age grouping. To give everybody an equal chance of winning, there are three age groups in which to enter:

Junior: 1st & 2nd Year (Rep of Ireland) / Year 8, 9 & 10 (Northern Ireland)

Intermediate: 3rd & 4th Year (Rep of Ireland) / Year 11 and 12 (Northern Ireland)

Senior: 5th and 6th Year (Rep of Ireland) Year / 13 & 14 (Northern Ireland)

Rules

The rules governing participation in the BT Young Scientist and Technology Exhibition can be found at http://btyoungscientist.com/rules/

Link to last year's results

http://btyoungscientist.com/exhibition/2017-results/