

| Date                                    | Event Type                | Event Title                         | Description of how the event will take place   | Target Audience Reach  | Access   |
|---|---------------------------|-------------------------------------|--|--|--|
| November 10th                           | Workshop                  | How will our garden grow            | This workshop will give participants the opportunity to create an element of a community garden.<br>It will be delivered in Southill and in Moyross Community Centres and will be for school children and their guardians. | <i>Primary School Pupils</i><br><br><i>Primary School Teachers</i> | Free<br>By invitation  |
| November 13th                           | Seminar & Workshop        | An element of 'A' in 'STEAM'        | This workshop will explore the science underlying a particular form of Art. Participants will learn about the science and then apply with a 'make and take' session.   | <i>Students</i><br><i>Adults</i>                                   | Free<br>Pre-booking necessary                                    |
| Open for submission until November 13th | Competition               | Choosing Our Future                 | This competition for Primary School pupils invites a class to submit a two minute video showing why they think science is important for our future.<br>The prize will be Anyone4Science workshops for the winning class.   | <i>Primary School pupils</i>                                       | Free<br>Open<br>Send youtube link to video to Marie.Walsh@lit.ie |
| November 9 <sup>th</sup> – 13th         | Workshop                  | Science and Mindfulness             | The interactive psychology-based workshops will be delivered by Pauline O'Brien to community groups in the Limerick area.  | <i>Adults</i><br><i>Community Groups</i>                           | Free<br>By Invitation  |
| November 9 <sup>th</sup> – 13th         | Science Show and Workshop | Mysterious Microbes                 | Primary schools in Limerick and Clare will take part in virtual workshops with kits supplied by LIT scientists   | <i>Primary School Pupils (all ages)</i>                            | Free<br>By invitation  |
| November 9 <sup>th</sup> – 13th         | Interactive Walk          | Discovering Nature on your doorstep | Awareness walk and talk around how to encourage biodiversity in city and county schools.<br>Presenter Albert Nolan of Living Limerick  | <i>Public</i><br><i>Teachers</i><br><i>Students</i>                | Free<br>By invitation  |
| November 11th                           | Interactive Seminar       | Science Café meets Death Café       | An opportunity to join a virtual chat and learn about science and death – exploring the 'Circle of Life' led by Drs Jennifer Stritch and Aoife McLoughlin  | <i>General Public</i>  | Free<br>Pre-booking necessary                                    |

**LIT – Limerick Institute of Technology events listing for Limerick Festival of Science 2020**

**Science Week 2020**

|   |                                |  |  |   |   |
|---|--------------------------------|--|--|---|---|
| November 9 <sup>th</sup> – 13 <sup>th</sup> | Interactive Workshop and Walks | Discovering Nature to share with future citizens | Albert Nolan will lead a virtual workshop for adults in a community setting. The focus will be on Environment, Biodiversity and learning how to guide our children in environmental appreciation and protection.   | <i>Parents and Guardians</i>                | Free<br>By invitation                         |
| November 18 <sup>th</sup>                   | Virtual Science Show           | Magical Science                                  | Virtual show/workshop for secondary school students  | <i>Secondary students and teachers</i>      | Free<br>By invitation                         |
| November                                    | Virtual Workshop               | Fantastic DNA                                    | Virtual workshop from Cell Explorers@LIT   | <i>Primary School students and teachers</i> | Free<br>By invitation                         |
| November 10 <sup>th</sup> at 10 a.m.        | Presentation                   | The Science & Engineering Behind Radiotherapy    | LIT lecturer Mairead Dennehy will present this talk for students on the Science & Engineering Behind Medical Imaging and Radiotherapy<br><a href="https://www.eventbrite.ie/e/science-week-talk-science-engineering-of-medical-imaging-and-radiotherapy-tickets-127320393725">https://www.eventbrite.ie/e/science-week-talk-science-engineering-of-medical-imaging-and-radiotherapy-tickets-127320393725</a> | <i>Secondary students and teachers</i>      | Free on-line event<br>Book through Eventbrite |
| November 11 <sup>th</sup> at 7.30 p.m.      | Interactive Presentation       | Café Science Clare                               | Maeve Stone, artist and climate activist will lead a Guilt-free Climate Cafe.<br><a href="https://www.eventbrite.ie/e/guilt-free-climate-cafe-as-part-of-science-week-tickets-126991082747">https://www.eventbrite.ie/e/guilt-free-climate-cafe-as-part-of-science-week-tickets-126991082747</a><br>This will be repeated for secondary school students. Date to be confirmed.                               | <i>Adults<br/>General Public</i>            | Free on-line event<br>Book through Eventbrite |

Please see the LIT website and the Science Week website for updates on dates and times.

<https://www.sfi.ie/engagement/science-week/>

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