



CALL FOR PROPOSALS

**The 2019 TENZ Conference is for all teachers and researchers.
Come and discuss, learn and share latest ideas in technology education.**

How to submit

Your proposal should be a MS WORD document of no longer than two pages, including:

1. A short title (10 words max.)
2. Presenter name(s), institutional affiliation(s), and email address(es)
3. A short bio for each presenter (50-100 words, to be used in programme),
4. Your presentation type: Research Presentation, Virtual Research Presentation, Interactive Workshop, Student Showcase/Poster, Exemplary Practice Workshop.
5. A presentation summary or abstract (300 words max.)

For full information and proposal submission visit the [TENZ website](https://tenz.org.nz) (<https://tenz.org.nz>)

The Technology Education New Zealand (TENZ) conference committee invites proposals for their next conference in Auckland 1-3 October 2019.

Please note: **All research presentations will be peer-reviewed.**

Virtual presentations welcome (as explained below)

The TENZ "R.I.S.E" conference includes opportunities for:

R - reflecting on current exemplary teacher practice, (share + learn)

I - including innovative research (learn + discuss)

S - showcasing student achievement (learn about students' achievements)

E - educating all about technology education (share, learn + discuss)

Proposals should fit into one of the following presentation types:

Research Presentations (45 minutes): These presentations should discuss technology education research, case studies, and projects. We welcome creative, innovative presentation approaches, veering away from traditional 'lecture-style' paper presentations. All research papers will be peer-reviewed and published in the online proceedings.

Proposal due: 17 February - Notification: 17 March - Full Paper due: 5 May – Notification: 7 July

Virtual Research Presentation (12 minutes): These presentations should discuss technology education research, case studies, and projects. Structured in a 'virtual world' these presentation approaches will include a written paper and an IT looped presentation to run in breakout areas. The papers will be peer reviewed and published in the online proceedings, and the IT presentation will be shown at the conference. Conference attendance is NOT required, however a reduced registration fee still applies.

Proposal due: 17 February - Notification: 17 March - Full Paper due: 5 May – Notification: 7 July

Student Poster (Paper poster or display, unmanned): A display style presentation of student work. This is an opportunity for students' work to shine and provide food-for-thought. Please clearly indicate the presentation needs for your showcase. These will be on display for the duration of the conference, in the break out spaces, to be removed on the Thursday afternoon when conference closes.

Proposal due: 28 July - Notification: 11 August

Exemplary Practice Workshop (45 minutes): Practice workshops should be interactive and welcoming to participants with varying levels of technology teaching or research experience. One aspect of technology where a skill may be demonstrated or a 'like-minded' discussion can be held. The skill aspect must carefully adhere to the allotted timeframe (including all required set-up and/or take-down), as sessions will be back-to-back. Please clearly indicate the specific activities that will take place.

Proposal due: 28 July - Notification: 11 August

Interactive Workshop (2 hours + 15 minute break-down): Skills workshops should be welcoming to participants with varying skill levels. An opportunity to 'dig deeper', exploring a new skill set that can be taken away to enrich classroom experiences. Please clearly indicate the specific activities that will take place.

Proposal due: 28 July - Notification: 11 August