BAY OF PLENTY 2024

SCIENCE CLUSTER #3



Tuesday 12th November
1:00 - 3:00pm¹
Please sign in
at reception



Mount Maunganui College
565 Maunganui Road, Mount
Maunganui 3116
Science Classrooms D1 + D2

Purpose

- Subject association representation from NZIP, BEANZ, ESSENZ, NZASE and SCENZ.
- **Breakout 1:** Join Mat Synge from NZIP for a session on Level 2 electrostatic demonstrations using PASCO gear for RC, RL and RLC circuits and discuss common misconceptions.
- **Breakout 2:** Reflect on the implementation of NCEA Level 1. What worked well? What is your school planning on doing differently? This is an opportunity to share and tease ideas before fleshing them out at your Teacher Only Day later this term.
- Please also feel free to bring any student work or resources for a second opinion or further development (including mahi outside of Level 1).
- Afternoon tea provided by NZIP, NZASE, ESSENZ and LearnWell NZ.

Register by emailing LSOH@papamoacollege.school.nz or using the form:

https://forms.office.com/r/EzxVve8Gj1

¹ Estimated end time

Questions? LSOH@papamoacollege.school.nz

Rough Agenda (to be confirmed on the day).

1:00 PM	Karakia, acknowledgements, agenda and any notices from participants
1:15 PM	Breakout into Physics PLD (Breakout 1) or NCEA Level 1 (Breakout 2).
2:30 PM	Karakia kai / afternoon tea + AOB.

Extra Notes:

- Please keep this doc bookmarked in the event of changes. If you have registered, we will be able to email you to keep you informed.
- To be confirmed: BEANZ may be running a workshop in Term 1, 2025.
- You can receive updates directly by sending a message to Lian at <u>Lsoh@papamoacollege.school.nz</u>
- Google Map link to Mount Maunganui College: https://maps.app.goo.gl/v5Aw6nAcXiAtLaSY6

Freebies and prizes provided by

