NZASE Science Network of Expertise

... growing and developing existing and new curriculum, teaching and learning networks.

Science network of Expertise Programme Workshop

Description

Participation in this programme will provide the chance to connect teachers of science in years 1-10 and provide the opportunity for you to share and collaborate.

Content

The workshop will involve your active participation with other teachers around:

- Science in the New Zealand Curriculum
- Looking at key research and evidence which informs science teaching practice
- Understanding how science capabilities can be developed in our students
- Recognising progression in science
- Advice and guidance around building capability and adaptive expertise in science teaching and learning
- Developing and growing a robust network of science teachers

Active participation

Your active participation with other teachers will include:

- Bringing some student artefacts/work to the workshop (if you don't have any, we will have some!)
- Discussing student artefacts/work to look for evidence of knowledge, understanding, dispositions that we need to develop in science
- Working collaboratively with other teachers to develop activities/resources which you can take back to school
- Continuing to collaborate with others in your region, and with teachers in other regions, after the workshop

Suitable for

- Teachers of science for students in years 1 10
 - we encourage all teachers of students from yrs 1-10 who teach science to attend regardless of experience or levels taught.

Upcoming course

Date: Friday 22 March 2019Time: 8:30am registration for 9am start; 3:30pm finishVenue: Mission Heights Junior College, Auckland

Cost

NZASE members:	No charge
Non NZASE members:	\$325 + GST

Registration

Register for the course here: <u>https://tinyurl.com/ScienceNetwork22March</u> Morning tea will be provided.

Places in programme will be limited, and teachers from NZASE member schools will be given priority.

