This course will explore science content and The Nature of Science objectives within the New Zealand Curriculum and support teachers to apply the concepts in a practical teaching context.

The workshop will engage participants to initially unpack science in the curriculum document and then explore The Nature of Science strand where students learn to think and behave like scientists as they work across understandings in the strands of the science curriculum. The session will include information about how to integrate the Nature of Science into these different science contexts.

Facilitators will also introduce participants to useful resources for teaching science in years 1-8.

**Course Code:** KYP02

**Making practical learning come alive within the Nature of Science**

**Date/Time:**
Wed, 13 Mar 19  9:00am - 3:00pm

**Cost:**
Members' fee $295
Non-members' fee $330

**Venue:**
Kohia Centre, University of Auckland
Gate 2, 76 Epsom Ave, Auckland

**FACILITATORS**

**Mike Stone**
Mike Stone has more than 25 years teaching secondary science and biology and 13 years facilitating professional learning and development. Her expertise is in deep curriculum and assessment knowledge in the sciences especially science and biology, nature of science, literacy and change management skills.

**Waveney Bryant**
Waveney has a wide range of experience in facilitation, school leadership, teaching and curriculum development at primary school level. She is committed to developing learning-focused relationships. Her expertise in the use of digital technologies supports teachers to implement new collaborative and innovative approaches to teaching and learning.