

Waka Tiwai: Northland

What it's about:

Cross Curricular Differentiation

This hui will focus on practical strategies for differentiation for gifted and talented students. Emma will base her presentation on cross curricular, project based learning to support differentiation for gifted students with three project examples; two from a secondary school and one from a primary school. The hui will also be an opportunity for attendees to share ideas and questions, and connect with other teachers.

Meet your Facilitator:

Your facilitator is Emma Scobie-Jennings



Emma Scobie-Jennings is currently the Gifted and Talented Education Co-ordinator and TiC of Digital Technologies at Bream Bay College. Her interest in gifted education began while teaching the 'top stream' Year 7 and 8 class. On finding there was a lack of information and research to support best practice in Aotearoa she pursued further education in this area by completing a Postgraduate Diploma and then Masters specialising in Gifted and Talented Education, all the while translating the theory into practice for her learners. In 2015-2016 she collaborated with Katrina Sylva and University researchers on a Teacher-Led Innovation Fund project aimed at adapting the Real Engagement in Active Problem Solving (REAPS) framework to increase engagement and achievement for Māori and Pasifika boys. Emma has also worked for Cognition Education, providing PLD support to teachers in Northland on Gifted and Talented Education.