Tūporeariki - One Day Wānanga

We're honoured to introduce Tūporeariki—Te Kura Huna Trust's dedicated Mahi a Atua space, where pūrākau guide us to reconcile and heal from the impacts of colonisation. Tūporeariki liberates Māori and empowers non-Māori to understand their own experiences of distress within the context of historical injustice.

Organisations are invited to host Tūporeariki, a ground-breaking Indigenous Workforce Wellbeing Wānanga available to both Māori and non-Māori teams. Those inspired by this approach may also continue their journey to become a Mataora—a change agent. Many describe this pathway as life-changing.

Facilitated by Dr. Diana Kopua, Tohunga Mark Kopua, and the Mataora team, this one-day wānanga offers a powerful space for collectives to reflect on personal and professional growth through an Indigenous lens.

Collectives will engage with pūrākau, karakia and Hinekauorohia—a reflective healing ritual. This process strengthens oranga whakapapa—the wellbeing of ancestral and relational connections.

Key Objectives

Reflect and Reframe: Understand how historical and cultural contexts shape wellbeing and worldviews.

Apply Indigenous Frameworks: Integrate pūrākau, karakia, and maramataka Māori into wellbeing practices.

Prepare for Collective Action: Strengthen oranga whakapapa and build capacity for authentic wellbeing strategy.

Outcomes

Participants and organisations deepen their practice of mātauranga Māori, realigning and strengthening their approaches to oranga whakapapa. Through shared stories and kaupapa Māori frameworks, collectives enhance cultural coherence and readiness for sustainable transformation.

Wānanga Details

Time: 8:30 AM - 4:30 PM

Facilitators: Dr. Diana Kopua, Tohunga Mark Kopua & the Mataora team

Cost: \$10,000.00 (Includes accommodation & travel for Te Kura Huna team, ongoing strategic support, and discounted access to future trainings and resources. Venue and kai not included.)

We welcome your patai and look forward to connecting.

Te Kura Huna Trust