+IMPAC TRAINING

Ākonga (student) Health and Wellbeing

+IMPAC is committed to supporting our ākonga (students) and meeting our obligations under The Education (Pastoral Care of Tertiary and International Learners) Code of Practice 2021.

The Education Code of Practice 2021

This Code covers all domestic and international tertiary learners at universities, Te Pūkenga, Private Training Establishments (PTE), and wānanga. The Code covers students who are studying online, offshore and/or in workplace-based settings.

The Code for learner wellbeing and safety sets out the roles and responsibilities of tertiary education organisations (TEOs) including +IMPAC in promoting and supporting your wellbeing, development and educational achievement.

Under the Code, +IMPAC will help you be:

- Safe, physically, and mentally.
- Respected and accepted for who you are.
- Supported in your learning and wellbeing.
- Connected with your social and cultural networks; and
- Able to have your say in decisions about services.



To read more about the code scan here to visit: https://www.nzqa. govt.nz/providerspartners/tertiaryand-internationallearners-code/ know-the-code

Our Ākonga Wellbeing Goal

Is that our ākonga (students) get home from training, to their loved ones safe and well.

+IMPAC, our clients and ākonga (students) are a team and together we will meet this goal by taking all reasonable practicable steps to support and protect the wellbeing of one another including:

- Creating an inclusive learning environment that supports understanding, acceptance and connection for all.
- Upholding and respecting the cultural needs of ākonga (learners).
- Facilitating the building of connections during the course to develop and grow support networks in industry and the community.
- \bigcirc Supporting and encouraging safe work practices.
- Providing a physically safe learning environment.
- Respecting and uplifting each others mana.

+IMPAC

Please scan here to see further Student Health and Wellbeing resources, guidance, student handbooks and reports

