Centre for logical

Ecological Engineering/ P hanga rauropi solves problems for societies and for the environment by designing solutions based on the interdependency of people and their ecosystems.

Research Expertise

CELTS focuses on creating design solutions that are holistic, valorise waste resources and are regenerative so align to a circular economy. Most research projects centre around Clean Water Technologies (CWT).

ResearchMembers

CELTS was founded by Associate
Professor Aisling (Ash) O'Sullivan
in 2006 to fill the research gap
in Ecological Engineering within
Aotearoa New Zealand. CELTS is
part of the Department of Civil and
Natural Resources Engineering
/ P hanga Metarahi me te Rawa
Taiao at the University of Canterbury
(UC). We collaborate with industry,
iwi and councils in designing and
implementing our research ventures.



ADJUNCT

RESEARCH





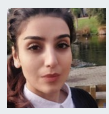


g hase v

e poan k

k knl koo

PHD



o ne









Oale ad

Dk kn khi

Ikaa Cdkhie

ooeg Ok v a nrhdk

mave

MASTERS



D meok Gacoec

HONOURS

ah



ku



- 1

ledhl cd



nkb neolerc KOhler





i anlkga

