

THE MACDIARMID INSTITUTE DISCOVERYCAMP *Te Tohu Huraina*

17-22 JANUARY 2021
**LOCATION – PALMERSTON NORTH
AND DUNEDIN**



Hosted by the MacDiarmid Institute, DiscoveryCamp is a full week of residential lab experience with top scientists, completing hands-on investigations into a range of topics including electron microscopy, laser physics and nano-electronics, for current Year 12 and 13 Māori and Pasifika students with a passion for the sciences.

EXPERIENCE SCIENCE IN A FUN, HANDS-ON
ENVIRONMENT AND WORK WITH SOME OF NEW ZEALAND'S TOP RESEARCHERS!

**ALL FLIGHTS, ACCOMMODATION, MEALS AND SOCIAL
ACTIVITIES ARE FULLY PAID – IT IS FREE!!**

PLACES ARE STRICTLY LIMITED AND STRONGLY CONTESTED.
FOR MORE INFORMATION AND TO APPLY HEAD OVER TO

[HTTPS://WWW.MACDIARMID.AC.NZ/NEWS-AND-EVENTS/EVENTS/DISCOVERYCAMP-2021/](https://www.macdiarmid.ac.nz/news-and-events/events/discoverycamp-2021/)

contact us: macdiarmidnano-discoverycamp@vuw.ac.nz

HURRY! APPLICATIONS CLOSE 28 AUGUST 2020

To solve the challenges facing New Zealand and the world today - clean water, renewable energy, climate change - we'll need new materials and new technology based on those materials that haven't been discovered yet. That's what the MacDiarmid Institute does. We are New Zealand's best scientists, engineers and educators, unified for a common goal: to make, understand, and use new materials to improve people's lives.



The MacDiarmid Institute
for Advanced Materials and Nanotechnology

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THE MACDIARMID INSTITUTE

n a n o c a m p

2021

17-22 JANUARY 2021
LOCATION: CHRISTCHURCH

EXPAND YOUR MIND



Hosted by the MacDiarmid Institute, **NanoCamp** is a full week of residential lab experience with top scientists, completing hands-on investigations into a range of topics including electron microscopy, laser physics and nano-electronics.

WE'RE LOOKING FOR CURRENT YEAR 12 OR 13 STUDENTS WITH A STRONG ACADEMIC BACKGROUND WHO ARE PLANNING TO CONTINUE WITH SCIENCE

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