How can the Learner Services Team help me?

Rachel Rees - 2023-02-02 - Study and learning

The Learner Services team are part of <u>Te Tautoko Ākonga - Student Support</u> at Te Pūkenga NMIT We are here to help you through all stages of your study.

For further information on any of these services, click on the links below.

Library Learning Centre Helpdesk:

- Library enquiries
- IT helpdesk assistance: Logins, WiFi, Office 365, printing, scanning and more
- Learning, Study and Wellbeing support appointments

Learning and Study Support:

 Writing, digital skills, research, APA Referencing, maths, science and finding resources/research skills

Wellbeing support:

- International student support and advice
- Youth support for students aged 15-21
- Referrals to counselling, healthcare and other agencies

Equity Disability Access support:

- Accessibility
- Removing barriers to learning

All our teams work alongside and can connect you with:

- Te Puna Manaaki, support for ākonga Māori
- Pasifika Support
- <u>SANITI</u> SANITI is your fun, friendly and independent student association providing events and services to NMIT students on all campuses.

Contact Learner Services: Phone 03 539 5068 or email: library@nmit.ac.nz or request an appointment.

Related Content

- What happens on my first day?
- What if I need help with my studies?
- Where is the Learner Services team located?
- What is SANITI?
- What is the Library Learning Centre?
- Learner Services contact details
- I feel stressed out and it's affecting my studies. Who can I talk to?
- I'm the first in my whānau to study and the pressure is getting to me. Who can I kōrero with?
- Who can I talk to about a gambling problem?
- What are my rights if I am arrested?
- How can the Equity Support Team help me?
- How to join a support appointment by Skype.
- What does the NMIT Wellbeing Support Team do?
- How can I access Pasifika support?
- How can the Learner Services Support Team help me?
- NMIT guidelines for proofreading, editing and developing student writing skills