

Te Whatu Ora - Counties Manukau – Progress on required actions

Counties Manukau DHB underwent an accreditation assessment as a provider of prevocational medical training on 27 and 28 August 2019.

The overall outcome of the assessment for Counties Manukau DHB's accreditation was '**substantially met**'.

On 1 July 2022, Te Whatu Ora | Health New Zealand replaced Aotearoa New Zealand's 20 DHBs. The prevocational training programme run by Counties Manukau DHB is now run by Te Whatu Ora – Counties Manukau.

Counties Manukau DHB is currently accredited for prevocational medical training until 30 June 2024, subject to satisfactorily addressing the required actions listed below.

	Required actions on accreditation	Standard	Status
1	As part of the current restructure of general medicine there must be due consideration of the impact on interns with demonstrable improvement in the amount of informal teaching and access to formal teaching sessions.	<p>Organisational and operational structures - educational expertise (2.2.1)</p> <p>The training provider demonstrates that the intern training programme is underpinned by sound medical educational principles.</p>	Addressed (Oct 2020)
2	The DHB must develop a structured plan demonstrating achievement of the required CBA attachments such that by November 2021 all interns will have completed a CBA.	<p>The intern training programme – programme components (3.1.6)</p> <p>The training provider, in discussion with the intern and the prevocational educational supervisor, must ensure that over the course of the two intern years each intern spends at least one clinical attachment in a community setting.</p>	
3	The DHB's educational programme must include sufficient content on Māori health, culture and health equity.	<p>The intern training programme – formal education programme (3.3.4)</p> <p>The formal education programme provides content on Māori health and culture, and achieving Māori health equity, including the relationship between culture and health.</p>	Addressed (Oct 2020)