National Skills Taxonomy Discussion Paper

National Skills Taxonomy Discussion Paper

DEWR Consult hub

Response received at: July 31, 2024 at 11:39 AM GMT+10

Response ID: sbm2f9c89c38296bb98498c2

- 1 Do you agree with this Privacy Statement? Yes
- 2 How do you want your submission published? Public
- 3 If you are responding on behalf of an organisation, what (from the list below) best describes your organisation? Professional association
- 4 Your name Australian Institute of Medical and Clinical Scientists
- 5 Your email address
- 6 Would you like to opt-out on being contacted for further information regarding your submission if required? No
- Please select how you would like to provide a response.
 Complete this survey

8 Thank you for choosing to provide a response to the National Skills Taxonomy Discussion Paper.

Not answered

- Lessons from existing taxonomies
 Australian Skills classification has a good structure which should be retained.
- 10 Potential use cases for a National Skills Taxonomy

The overarching vision of the NST should be to better connect education and employment pathways for individuals and employers so they can understand the requirements for specific career pathways and industry bodies. The top three guiding principles the NST should be dynamic, comprehensive and interoperable.

- 11 Building a National Skills Taxonomy design considerations The definitions of skills should be consistent to enable the NST to be used effectively.
- 12 Building a National Skills Taxonomy: Implementation considerations The governance arrangements should be through Jobs and Skills Australia with consultation and updates to be done annually.