

A HumanAbility Research Project

# Growing, retaining and developing the care and support VET workforce



The VET Workforce Blueprint has been developed by the Australian Government in collaboration with states and territories to provide a roadmap to grow support and sustain the VET workforce.

HumanAbility is one of the Jobs and Skills Councils tasked by the government to identify and respond to sector specific VET workforce challenges.

## Researching the VET workforce across all our sectors

We are undertaking research across aged and disability services, children's education and care, health, human services and sport and recreation sectors to:

- identify the range of VET industry roles and responsibilities
- understand VET workforce challenges and issues and potential responses
- support the VET Workforce pipeline and identify industry-led actions.



## How to get involved

In this first phase of research, we are collaborating with VET teachers, trainers, assessors and heads of faculties and coordinators from TAFE, registered training organisations (RTOs) and ACCO RTOs across our sectors. Findings will inform future stages of research that will run until mid-2026.

Please visit [humanability.com.au/projects/vet-workforce-research](https://humanability.com.au/projects/vet-workforce-research) to find out more or email us at [research@humanability.com.au](mailto:research@humanability.com.au).



### One-to-one interviews

Faculty heads and coordinators **Nov-Dec 2024**

VET teachers, assessors, trainers **May 2025**



### Online survey

Faculty heads and coordinators **Nov-Dec 2024**

VET teachers, assessors, trainers **Nov-Dec 2024**

VET teachers, assessors, trainers **Mar-Apr 2025**



### Workshop, focus group

Faculty heads and coordinators **Nov-Dec 2024**

Stakeholder focus group **May 2025**



Australian Government  
Department of Employment  
and Workplace Relations



HumanAbility is a Jobs and Skills Council funded by the Australian Government Department of Employment and Workplace Relations.

