

APRIL 2026

AVETMISS reporting

Thank you!

Thank you to all RTOs who submitted their data by the 28 February 2026 deadline. We appreciate the efforts of those who reported early, allowing time to seek support and make any necessary updates ahead of the due date.

Missed the deadline?

NCVER has notified the regulators of those who submitted on time. Please contact your VET regulator for advice on how to proceed and ensure your data is updated on students' transcripts.

Quarterly Reporting

For those submitting fee-for-service data directly to NCVER, the collection window for January to March 2026 will open on 1 May and close on 15 May 2026.

If you report via a State Training Authority (STA) you should check with them to confirm their submissions deadlines, which are often different to NCVER's.

For more details, refer to the quarterly reporting [fact sheet](#).

USI transcript update tool

Did you know that RTOs can manually amend training records on a student's USI transcript?

USI transcript updates can only be made for closed AVETMISS collections, meaning updates cannot be made for current or future collections. As a result, the USI transcript update tool in AVS is unavailable immediately following the annual AVETMISS collection and typically becomes available again in mid to late May (for updating data submitted as part of that collection period).

Please keep an eye on the AVS home screen, which will be updated once the tool becomes available.

For more information, refer to the USI transcript update [fact sheet](#).

IN THIS EDITION

- [AVETMISS reporting](#)
- [AVETMISS Validation Software](#)
- [ANZSCO to OSCA update](#)

AVETMISS support

Our Client Services team is available to help you between 8:45am and 5:00pm (ACST). The team can be contacted in a number of ways:

submit:	contact form
email:	support@ncver.edu.au
phone:	08 8230 8400
toll free:	1800 649 452

This work has been produced by NCVER on behalf of the Australian Government and state and territory governments, with funding provided through the Australian Government Department of Employment and Workplace Relations.

www.ncver.edu.au

 [linkedin.com/company/ncver](https://www.linkedin.com/company/ncver)

AVETMISS Validation Software (AVS)

AVS user accounts

The most common issue RTOs encountered during this year's AVETMISS reporting was difficulty accessing AVS following staff changes, as well as challenges updating organisational or user details.

We strongly recommend that the person legally responsible for the RTO is assigned as the primary contact for the AVS account. This is typically the individual listed as the CEO on training.gov.au.

Please note that AVS is designed for RTOs to manage user access internally. As most users - except those with the *Validator role* - can add and amend data directly in student USI transcripts, it is essential to regularly review access and deactivate users who have left the organisation.

Key points to remember:

- User email addresses cannot be updated within AVS. A new user must be created before deactivating the previous email.
- AVS validations check against training.gov.au (TGA); however, updates made via ASQANet do not sync with AVS, as the systems are not linked. Changes within AVS must be made separately.

For more details, refer to the AVS registration [fact sheet](#).

NCVER update on the transition from ANZSCO to OSCA

- OSCA replaces ANZSCO as the classification used for the intended occupational outcome for qualifications/courses from 01 January 2027. ANZSCO will continue to be used until then.
- NCVER is in the process of assigning OSCA codes to all nationally recognised qualifications/courses based on their current ANZSCO codes.
- This information will be available on the National Training Register (tga.gov.au) from 1 January 2027. Advice around testing system consumption of OSCA from the National Training Register API will be provided before July 2026.
- In 2027, contact your state/territory training authority for information about the OSCA code for any government funded locally recognised courses that you deliver.