



"SKILLING TOMORROW'S
WORKFORCE TODAY"

Australian Skills Group Newsletter

November 2024

Skills to support mature age workers

Skills support for 40 years and older

If you are 40 years or older, find a range of program and initiatives designed to support your job pathways.

Increase your confidence with stronger skills

The **Skills for Education and Employment (SEE) Program** is a free training program designed to help eligible Australians over the age of 15 gain the skills they need to get the job they want by improving their English language, reading, writing, maths and digital skills.

- Check your eligibility
- Benefits of the program
- Find your local SEE Provider

From 1 July 2024, eligibility for the SEE Program is being expanded. All Australians over the age of 15 who have left school and who need help with their language, literacy, numeracy and digital literacy skills are eligible, and they don't have to be a registered job seeker to participate.

The redesigned SEE Program is available across metropolitan, regional and remote areas of Australia. Training will be offered in two distinct and complementary training delivery streams:

- **General SEE Delivery:** training of individuals by contracted training providers. This stream has been redesigned to offer both accredited and non-accredited training, provide more support for learners and include workplace-based training options.
- **SEE First Nations:** a new stream dedicated to whole of community skills training delivery to First Nations people. SEE First Nations grants will fund First Nations organisations including Aboriginal Community Controlled Organisations (ACCOs), registered training organisations (RTOs), Adult Community Education (ACE) providers or peak bodies (applying on behalf of their eligible members) to design appropriate training to suit their needs.

The **SEE Program** will help Australians get the skills they need through reading, writing, maths and computer skills training. **SEE where it can take you!**

Stronger reading, writing, maths and computer skills can help you to:

- improve the skills you already have
- build a better pathway to a good job
- go further in your current job
- be more confident to do further study

