

Capability Statement

Who we are

Skills Lab is a SAGE Group company offering high-quality learning designed to meet current and future industry needs.

As industry experts, our trainers offer a new approach to skills development, delivering hands-on training in our labs, at your workplace or worksite, and even remotely via our virtual face-to-face capability.

Our specified training courses are tailored to individual organisations.

The result? Practical and game-changing learning outcomes for your teams and organisations.

Improve your industry and empower innovative thinkers within your company.

We're all responsible for creating a smarter future and a better world.

A workforce that thinks smarter

Want to nurture an agile workforce with skills and knowledge to keep ahead of the rapid changes affecting your industry?

At Skills Lab, we bring together the nation's brightest minds and expert trainers, backed by the SAGE Group's foundations in smart systems and technology, to equip your workforce with current knowledge through hands-on learning.

Location

Skills Lab is available Australia-wide and our trainers will either meet you onsite, deliver training in our labs or remotely via virtual face-to-face capability.

Building your team's i4.0 capability

What if things could be done better? Industry 4.0 is revolutionising the world we live in: creating a better, more sustainable future for everyone.

Skills Lab is leading the way in Industry 4.0 to support clients to innovate, modernise, digitise and improve how they do things - delivering significant gains across efficiency, safety, cost savings, quality and performance.

With help from some of the most experienced automation specialists in the business, Skills Lab lets you build the future in a way that suits the needs of your organisation.

What we offer

- · Accredited and non-accredited training
- Future and current skills mapping
- Training needs analysis
- Independent technical skills assessments
- Customised training projects
- Learning development plans
- Capability and capacity reviews
- Training rig design and construction
- Skills Lab training platform (licenced curriculum, mapped to training rigs and leveraged through the learning management system)
- · International industry sector training
- Operational learning simulations

Who we've trained

- Coca-Cola Amatil
- Glencore
- BAE
- · ASC AWD Shipbuilding
- Treasury Wine Estates
- GM Holden
- Snackbrands
- SA Water
- Bundaberg

Part of the SAGE Group

The SAGE Group brings together the brightest people and the best technology to create smarter, safer cities and workplaces.

SKILLS LAB

RTO code 45486

Capability Statement

Laura Mabikafola, General Manager



Laura Mabikafola's background is in organisational transformation & people performance. Her reputation is centred on connecting talented people using creative solutions to solve complex market challenges.

Dr. Gary Allwood Training and Operations Manager



Dr. Gary Allwood is a qualified control systems engineer with experience in the mining & services sectors. Working as both an engineer and trainer, his teaching is current and industry-leading.

Peter Rundle-Curry Instructional Design & Delivery



Peter Rundle-Curry has more than 40 years of experience in the process automation sector, from engineering design, project management and maintenance & construction.

Georgie Hoberg, Administration & Compliance Coordinator



Georgie Hoberg has spent the past decade working in the vocational education sector as a national training manager, relationship manager and trainer. Her broad role with Skills Lab includes compliance, administration and student support.



Tailored Learning

- A detailed needs analysis, to zero in on what's required to optimise your team's skills
- Training platforms featuring cutting-edge industrial technology
- Flexible delivery to support your organisation's requirements



The Best Thinking

Access the best thinking from the SAGE Group of companies, known for leading the way by combining innovation and intelligence with the Internet of Things to reduce error, improve efficiency and increase safety.



Industry Training

Learn from experts who are experienced automation engineers, working daily to solve complex client problems.

Contact Us

T 1300 080 302

skills@skillslab.edu.au