

Identifying Industry 4.0 Technologies

Are you a business leader looking to enhance your workforce? Join us in this exciting training opportunity to gain a greater understanding of Industry 4.0.

From the first Industrial Revolution of steam through to Industry 4.0, our workforces are changing and adapting to modern technologies.

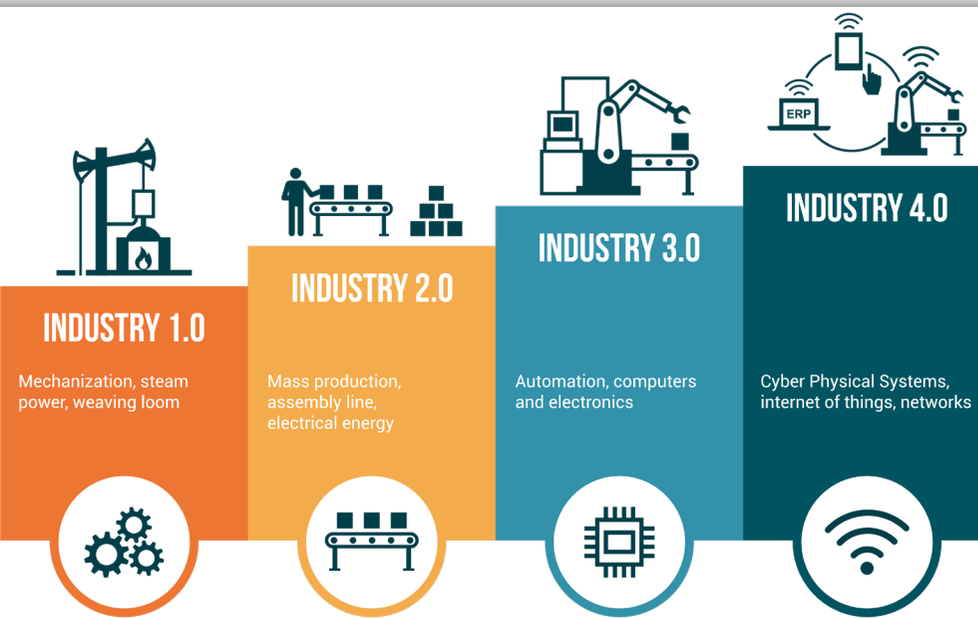
This 1-day course will empower employers of graduated and upcoming DAT students to identify what skills their team have and how to leverage them in the workforce.

The 22460VIC Diploma of Applied Technologies is currently being widely delivered across the state, delivering a range of knowledge and skills to perform the functions associated with Industry 4.0 Environments.

The workshops will provide a high-level overview of the key technologies covered in the 22460VIC Diploma of Applied Technology (DAT).

Join us:

△ **Cyber Physical:** 20th March 2024 (full day session)



Training outcomes covered:

- △ Introduction to Industry 4.0
- △ CAD / CAM
- △ PLC Automation
- △ Factory SCADA
- △ Microcontroller Systems
- △ Networking
- △ Big Data
- △ Edge Computing
- △ Collaborative Robots

Please note training outcomes are a brief introduction to the concepts.

To register visit: www.skillslab.edu.au/industry-4



Or contact Brendan:

Brendan D'Souza
Business Development Manager

skills@skillslab.edu.au
+61 (0)438 148 097