

Digital Jobs

Building Victoria's digital workforce



Cloud Computing

Course	Description	Details	Job Outcomes
Cloud Practitioner <small>GENERATION AUSTRALIA</small>	<p>In this program, you'll get the skills you need to work as a Cloud Practitioner. This course prepares and certifies you for Azure, Microsoft's public cloud platform. Azure certification can get you into various industries like healthcare, finance and entertainment. It's favoured as a cloud platform for its hybrid compatibility, trusted security features and AI innovation.</p> <p>Generation Australia aims to build an inclusive community, empowering every student to find meaningful employment. In addition to technical content, our curriculum focuses on Employment Essentials, Social Support, Behavioural Skills and Mindsets, and Mentorship. This program is funded and supported by Microsoft.</p>	<p>Study mode: All live classes</p> <p>Study load: 420 Hours</p> <p>Entry Level: Foundational</p>	<ul style="list-style-type: none"> - Junior Cloud Engineer - DevOps Associate - Data Analyst and IT Support
Cloud Computing Certified Professional <small>DDL5</small>	<p>The Cloud Computing Certified Professional course will provide you with fundamental skills in cloud computing as well as deep dive into the leading cloud operating platforms: Amazon Web Services (AWS), Microsoft and Google. Course content covers Cloud Computing fundamentals, business principles of cloud environments, management and technical operations, governance, risk, compliance, security, cloud architecture, leading service providers, web services and APIs. Receive a globally recognised CompTIA certification which will get you noticed on your employment journey.</p>	<p>Study mode: All live classes</p> <p>Study load: 180 Hours</p> <p>Entry Level: Intermediate</p>	<ul style="list-style-type: none"> - Entry-Level Cloud Business Analyst - Entry-Level Technical Support Staff - Entry-level Business Development for Cloud Products
AWS re/Start IT fundamentals and Cloud Bootcamp <small>GOANNA EDUCATION</small>	<p>AWS re/Start curriculum teaches AWS Cloud fundamentals to help learners succeed in entry-level cloud positions. Through real-world, scenario-based exercises, labs, and coursework, learners build Linux, Python, networking, security, and relational database skills. They also get first-hand experience with using common Cloud services and technologies on the AWS platform. Soft skills are also a key focus with emphasis on group/teamwork, collaboration, communication, presentation skills, etc. The re/Start program has been written by AWS in collaboration with Industry Partners.</p>	<p>Study mode: All live classes</p> <p>Study load: 420 Hours</p> <p>Entry Level: Foundational</p>	<ul style="list-style-type: none"> - Junior Cloud Engineer - Junior DevOps Engineer - Business Analyst