

Company Introduction

Health & Safety Advisory Service Pty Ltd (#91141), established in 2004, provides high quality training & assessment solutions to meet the ongoing needs of infrastructure projects in metropolitan Sydney and across regional areas of NSW. We are a NSW Smart & Skilled (S&S) provider and deliver tailored skillsets, work readiness & pre-employment programs, together with full qualifications, traineeships & apprenticeships.

OUR CAMPUSES

Our two modern campuses are located in Emu Plains at the foothills of the Blue Mountains and are fully equipped to deliver a range of specialist programs in: Demolition & asbestos licensing, civil construction, water & plant operations, HRW licensing, WHS, children's services and leadership & management.

ABOUT US

We are proven VET leaders and work collaboratively with our workplace partners to achieve excellence in high quality training resource development and ongoing contextualised delivery roll out. Key clients include SafeWork NSW, Sydney Water, Transport NSW, CathWest, TransGrid, Ausgrid, CPB Contractors, John Holland Group, Acciona, Lendlease, Webuild Group, Downer, Laing O'Rourke, Gamuda, UGL and their associated sub-contractors, across a range of key rail, road, bridge, tunnel & airport infrastructure projects.

Over the past decade, HSAS has played a leading VET role across Infrastructure Skills Legacy Projects (ISLPs), to assist contractors to exceed their identified targets in construction trades & skills gap training. Recent infrastructure project collaboration has included training program initiatives supporting diversity, including age, gender & aboriginal participation.

A local partnership with CathWest, WCX, WTP & HSAS has established a most successful SBAT civil construction traineeship, which is now on offer to years 11-12. Secondary students attend training 1 day per/week, work on project 1 day per/week and attend school for the remaining 3 days per/week.

HSAS is well positioned in Greater Western Sydney to focus energy & commitment on the emerging and diverse needs of future infrastructure projects. We strive to deliver *best-practice* & innovative solutions which will enhance the capacity & capability of the construction industry, as a legacy for future generations.



Campus 1: 19 Pullman Place, Emu Plains

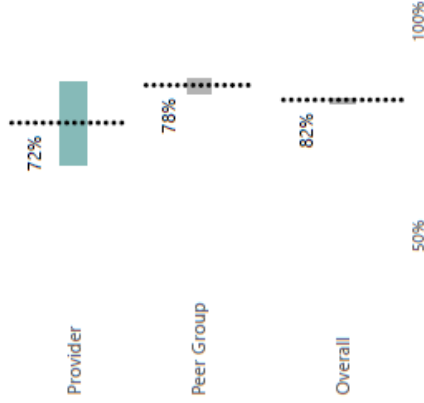


Campus 2: 23 Pullman Place, Emu Plains

HEALTH & SAFETY ADVISORY SERVICE PTY LTD

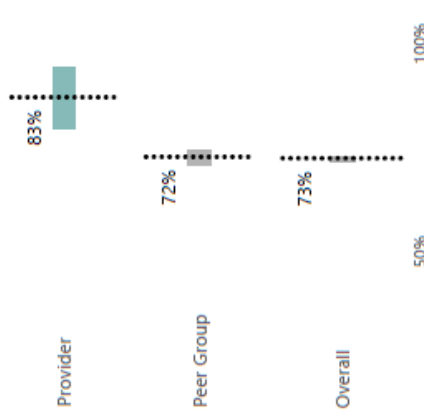
Personal Benefit

Proportion of students who achieved at least 1 personal benefit
293 Responses



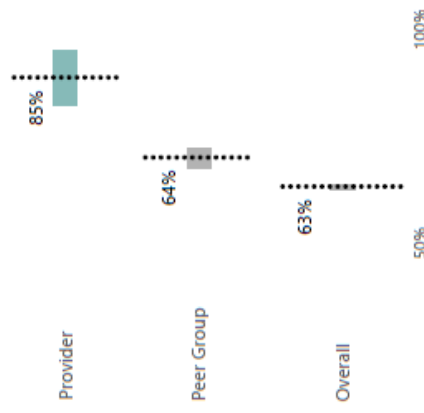
Employment Benefit

Proportion of students who achieved at least 1 employment benefit
262 Responses



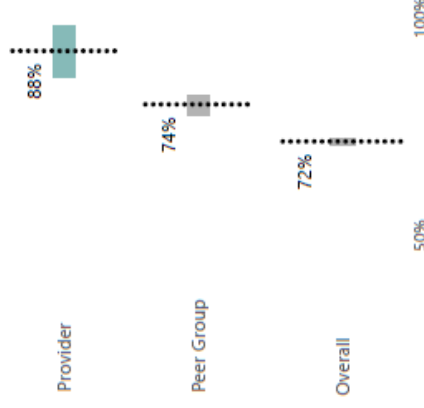
Achieved Main Reason

Proportion of students who achieved their main reason for training
340 Responses



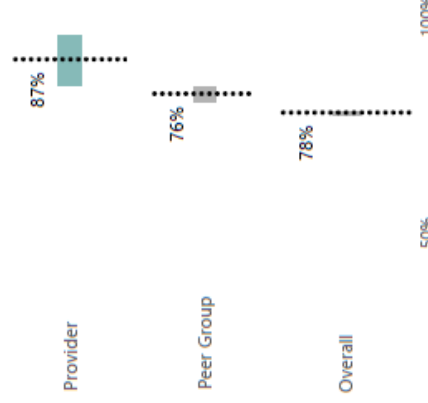
Training Relevance

Proportion of students whose training was relevant to their job after training
262 Responses



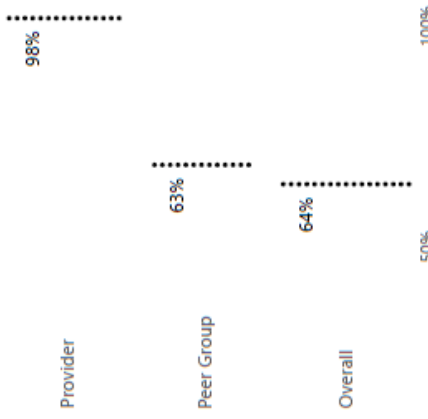
Overall Satisfaction

Proportion of students satisfied or very satisfied with overall training quality
333 Responses



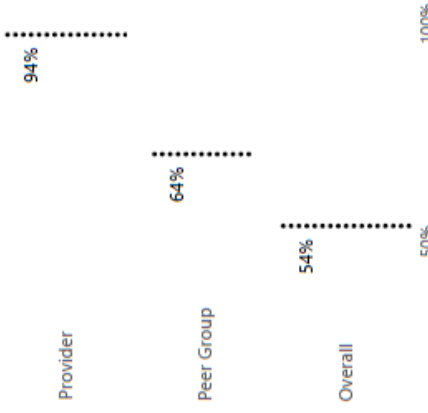
Overall Non-Dropout Rate

Proportion of students who have completed or continuing as a % of total commencement
6239 Students



Disadv. Non-Dropout Rate

Proportion of disadv. students who have completed or continuing as a % of total commencement
280 Students



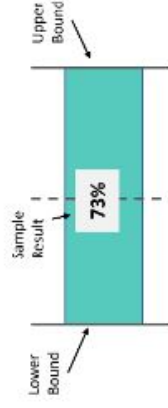
IMPORTANT INFORMATION

RESULT NOT AVAILABLE

Student outcome indicator results that did not receive enough responses to provide a reliable estimate are not shown in the Snapshot.

CONFIDENCE INTERVALS

In the example below, the 73% in the green bar is the sample result. The lower bound is the minimum population estimate and the upper bound is the maximum population estimate.





Australian vocational education and training statistics

VET student outcomes 2023

Health & Safety Advisory Service Pty Ltd Subject(s) only completers

National Centre for Vocational Education Research

Introduction

This report provides a summary of the outcomes and satisfaction of students who completed nationally recognised vocational education and training (VET) during 2022, using data collected in mid-2023. The figures are derived from the National Student Outcomes Survey, which is an annual survey of VET students.

Information is presented for subject(s) only completers at Health & Safety Advisory Service Pty Ltd. Subject(s) only completers are students who completed one or more subjects not delivered as part of a nationally recognised program and who are no longer undertaking training in the VET sector.

Highlights

Employment outcomes

Of subject(s) only completers at Health & Safety Advisory Service Pty Ltd:

- 70.7% had an improved employment status after training.
- 91.4% were employed before training. Of these, 0.8% were employed at a higher skill level after training.
- 84.9% were employed after training. Of these, 83.5% received at least one job-related benefit.

Students' satisfaction with training

Of subject(s) only completers at Health & Safety Advisory Service Pty Ltd:

- 90.0% were satisfied with their training overall.
- 76.9% would recommend their training provider.

SHORT PROGRAMS – CURRENTLY AVAILABLE

- Apply WHS requirements, policies & procedures in the construction industry (CPCCWHS2001)
- Conduct civil construction skid steer loader operations (RIIMPO318F)
- Conduct civil construction excavator operations (RIIMPO320F)
- Conduct local risk control (RIIRIS201E)
- Confine small emergencies in a facility (PUAFER008)
- Cut materials with a hand-held chainsaw (FWPCOT2259)
- Enter & work in confined spaces (RIIWHS202E)
- Store and handle dangerous goods & hazardous substances (TLID0021)
- Identify, locate & protect underground services (RIICCM202E)
- Identify, prevent & report potential facility emergency situations (PUAFER001)
- Isolate & access plant (RIISAM202E)
- Operate small plant & equipment (RIISAM204E)
- Perform dogging (RIIHAN208E)
- Provide basic emergency life support (HLTAID010)
- Provide CPR (HLTAID009)
- Provide first aid (HLTAID011)
- Remove friable asbestos (CPCCDE3015)
- Remove non-friable asbestos (CPCCDE3014)
- Respond to facility emergencies (PUAFER004)
- Shift materials safely using manual handling methods (TLID0020)
- Ensure the safety of transport activities - CoR (TLIF0009)
- Supervise asbestos removal (CPCCDE4008)
- Use explosive power tools (CPCCCM2007)
- Use hand & power tools (RIISAM203E)
- Work as a safety observer/spotter (RIIRTM203E)
- Work safely at heights (RIIWHS204E)
- Work safely in the vicinity of live electrical apparatus as a non-electrical worker (UETDREL006)

