

# Tech-o-Metrics Industry Readiness Report



## Candidate: Emily Agus

Email: emily@kuzer.com

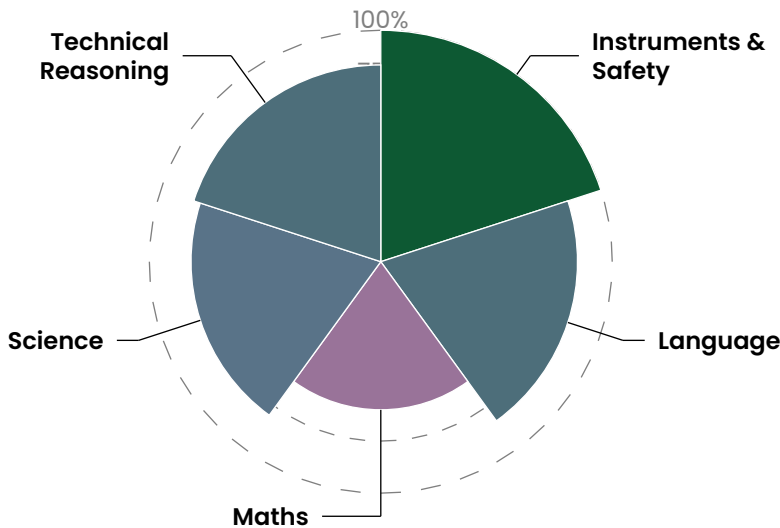
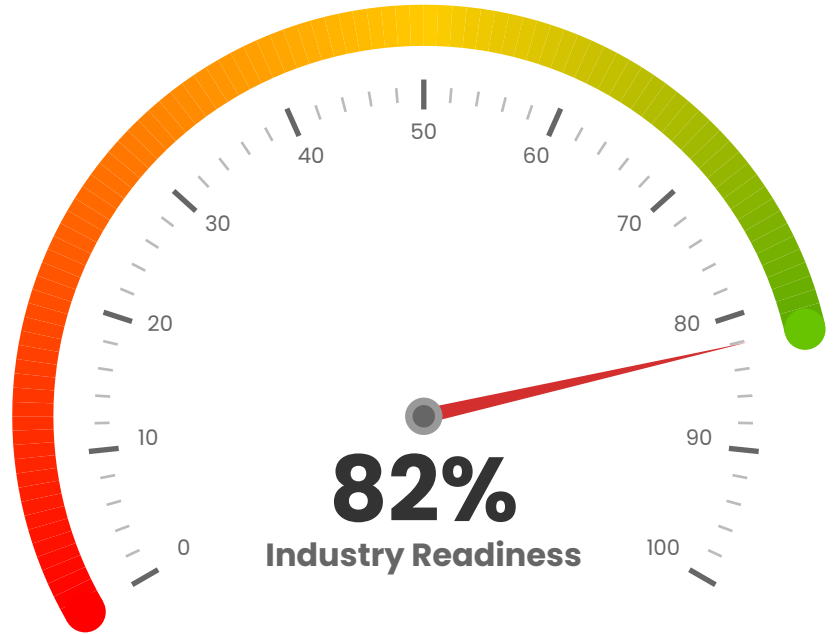
Date Taken: 18 March 2025, 12:19

Group: Shear Wave Solutions

Manager: sws@shearwavesolutions.com

## Summary

Emily has demonstrated a strong aptitude for NDT work, scoring impressively across most categories. Her performance in instruments & safety and technical reasoning is particularly noteworthy, showing a solid foundation for industry-specific training. She has a few areas for improvement but overall shows excellent potential.



## Conclusion

Emily appears well-suited for NDT training, with particular strengths in safety awareness and technical reasoning that align perfectly with industry requirements. While there's room for development in mathematical applications, her overall profile suggests she'd thrive in the detail-oriented world of non-destructive testing. She's less likely to miss a critical defect than miss morning tea - exactly what we need in this field.

### Instruments & Safety 100%

Demonstrated excellent comprehension of safety protocols and equipment operation fundamentals, answering all questions in this category correctly. This indicates a safety-conscious mindset essential for NDT work environments where attention to procedural detail is critical.

### Science 80%

Shows solid scientific knowledge foundations with only one incorrect response in this area. The understanding of scientific principles displayed will be valuable when learning the physics behind various NDT methods such as ultrasonic testing and radiography.

### Technical Reasoning 83%

Exhibits strong analytical thinking with just one incorrect answer in this category. This logical approach to technical problems suggests an ability to troubleshoot effectively in field conditions - a skill that separates good technicians from great ones.

### Maths 60%

Demonstrates good mathematical ability with room for improvement in certain calculation types. The quantitative reasoning shown provides a suitable foundation for the mathematical aspects of NDT calibrations and measurements.

### Language 83%

Shows good communication skills with only one incorrect response in this category. Clear documentation and communication are vital in NDT where findings must be accurately reported and understood by various stakeholders.

# Tech-o-Metrics

## About this report



### More information

Spot the square pegs before they meet your round holes – don't waste valuable resources on unsuitable candidates. Get in touch to arrange your own Tech-O-Metrics industry assessment for your organisation.

Phone: [1300 199 086](tel:1300199086)

Email: [info@kuzer.com](mailto:info@kuzer.com)

Web: [www.kuzer.com](http://www.kuzer.com)

### Candidate Details

IP: 1.124.104.216

Location: Adelaide, South Australia, Australia

Time Taken: 14 minutes

### Disclaimer

This report serves as a guideline only and should not be considered a definitive assessment of technical capabilities. Results may vary based on testing conditions and other factors that can influence performance. For more information about our assessment methodology, please visit our website at:

[www.kuzer.com/tech-o-metrics](http://www.kuzer.com/tech-o-metrics).