SEMESTER 2, 2024 AND SEMESTER 1, 2025 REFLECTION

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#### TEACHING IN VOCATIONAL EDUCATION



• Teaching in a **Vocational Education (VE)** role—especially in **Applied Science**—is incredibly rewarding and dynamic





VE TEACHER IN APPLIED SCIENCES SINCE 2019

DELIVERED MULTIPLE UNITS ACROSS THE COURSE IN BOTH CERTIFICAT IV IN LABORATORY TECHNIQUES AND DIPLOMA OF LABORTATORY TECHNOLOGY

### TEACHER IN LABORATORY SCIENCE

How do you create a supportive physical or digital learning environment?



Creating an environment in the class where students feel they can approach me without any hesitance in my 1<sup>st</sup> goal when I start a course.



I try to make them feel comfortable and try to come to a base level while explaining a task/ skill.

# What is one innovative approach you've used to enhance student learning?





The courses which I teach involve hands on learning where students work in the lab and learn the lab skills.

In the very 1<sup>st</sup> class, I try my best to create an interest in the course and get them excited by including relevant examples and inventions which has been done by using the skills they will learn in the course and how these skills will help them to work and sustain in the industry.

## How do you ensure your teaching is inclusive and industry-relevant?

I visit the industry regularly to know about the latest techniques, demand, expectations and trends.

Established industrial contacts where I feel comfortable to contact them whenever I have any question.

Including the industry response in the learning resources.

Making sure to come to students' level to train them equally.





### THANK YOU