



Student Evaluation of Teaching and Units (SETU)

## Providing feedback with SETU





#### What is SETU?

• SETU is simple. It's an online survey enabling you to provide feedback on unit experiences and educators.

• **SETU assists** with enhancing the design and delivery of your units, as well as resources and other aspects that impact on the student experience of a unit.

 SETU works to improve learning outcomes for all Monash University students.



## What impact does your feedback have?

Student feedback allows educators to make changes or improvements.



#### For example, if students request:

- assignment details
- lab and peer activity times
- direction for their final exam.

#### **Educators may respond by:**

- providing more examples
- updating clinical lab sessions
- developing a practice exam



#### How SETU data is used?

## At the University level:

- monitoring quality
- informing strategic planning

## At the Faculty/Department level:

- address common areas of concern
- sharing good practice

#### At Unit Coordinator/Educator level:

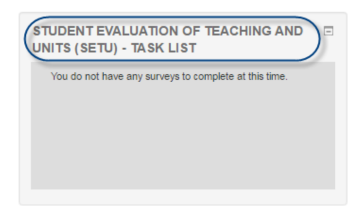
- monitoring student experience
- implementing relevant change





## How to participate in SETU?

1. Access SETU via the Moodle block under your units.



#### OR

- 2. If you have units to survey you will receive an **email** with a link to the survey.
- Access SETU survey landing page directly via: https://monash.bluera.com/monash
- Both access points will request you to log in with your Monash username and password.
- Choose which units and staff to evaluate.
- Select your response.
- Provide your comments.



### Confidentiality and SETU results

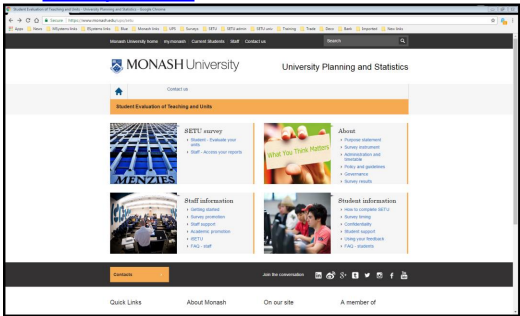
#### Don't worry!

Your **name and student ID are not included** in any SETU report. Be careful not to identify yourself within the comments.

#### Find survey results online:

Survey results are available on the <u>SETU website</u>.

Click on the Survey results link to access results.





# What are you waiting for?

Provide your feedback today!

https://monash.bluera.com/monash

