

Refine and support goal setting

A suggestion for implementing the strategy 'Design considerations in secondary settings'

from the Guide: Universal Design for Learning

Includes: Increase relevance and authenticity

Check for hidden barriers

Support individual goal setting

Reflection questions

Useful resources

From

Guide: Universal Design for Learning

Strategy: Design considerations in secondary settings

Suggestion: Refine and support goal setting

Date

19 May 2024

Link

inclusive.tki.org.nz/guides/universal-design-for-learning/refine-and-support-goal-setting

Increase relevance and authenticity

Wayne
Robinson
outlines
how he
ensures
students
understand
the
purpose of
a task and
how it
connects to
real life.



Video hosted on Vimeo http://vimeo.com/225192768 Closed Captions

Source:

Ministry of Education inclusive education (NZ) https://vimeo.com/album/2950799

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Check for hidden barriers

Barriers to achivement can be hidden in the way we communicate goals or learning intentions.

Example of an assignment:

Students will be able to write a report about how ways to increase birdlife at school.

This is two tasks in one: write a report and demonstrate understanding about birdlife in the local area.

When setting goals (intentions):

- identify the purpose and make explicit will be assessed
- check for hidden barriers to achievement
- if possible offer students flexible ways to demonstrate understanding
- if a skill such as "write" is included in the goal, ensure supports such as text-to-speech, graphic organisers, word prediction are offered to all students.

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Support individual goal setting

Give students consistent, meaningful reminders to help them set goals, organise themselves, and make a plan.

Explore more suggestions on Goalbook Toolkit.

- ✔ Provide models or examples of the planning process.
- ✔ Provide guides and checklists for scaffolding goal-setting.
- ✔ Post goals, objectives, and schedules in an obvious place.
- ✓ Involve students in creating what the outcome might look like.
- ✔ Break the process up into small steps with visual, video, and verbal supports.
- ✓ Offer problem solving checklists.

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Reflection questions

Consider these questions for your own context.

How do I present learning goals and objectives in varied and flexible ways to support engagement and understanding?

How do I ensure students understand the purpose AND value of an activity?

How do I make sure students don't confuse the goal with the means of achieving it?

How do I offer varied and flexible pathways to success?

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Useful resources



Top 10 UDL tips for developing learning goals

A downloadable PDF from CAST with ten tips about learning goals from a UDL perspective

Publisher: CAST

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