

Explore approaches for students years 9-13

A suggestion for implementing the strategy 'Utilise differentiation and adaption approaches' from the Guide: Curriculum

accessibility

Includes: Consider how to differentiate

Differentiation in science

Differentiation at Tamaki College

Reflection questions

Useful resources

From

Guide: Curriculum accessibility

Strategy: Utilise differentiation and adaption approaches Suggestion: Explore approaches for students years 9-13

Date

24 April 2024

Link

inclusive.tki.org.nz/guides/curriculum-accessibility/strategies-and-examples-for-students-in-years-713

Consider how to differentiate

Reflect on what support will enable students to be successful.

Ask students what will help.

- ✓ Altering the amount of work or size of projects.
- ✓ Encouragement to complete work in small, manageable chunks. Students beginning a big project may need help organising an individual plan for completing it.
- ✔ Planning smaller projects with a gradual work up toward larger ones (for students who tire easily).
- ✓ Allowing more time to complete in-class tasks.
- ✓ Supporting students to manage perfectionism, for example, their being too fussy and not completing tasks on time.
- ✓ Creating flexible time schedules. Make assignments due over the course of several days or even weeks. Provide a time range during which an assignment may be submitted.

From

Guide: Curriculum accessibility

Strategy: Utilise differentiation and adaption approaches Suggestion: Explore approaches for students years 9–13

Date

24 April 2024

Link

inclusive.tki.org.nz/guides/curriculum-accessibility/strategies-and-examples-for-students-in-years-713

Differentiation in science

A teacher describes how in science lessons she differentiates materials to ensure that they are comprehensible to all students.



Video hosted on Vimeo http://vimeo.com/97274234

Closed Captions

Source:

ESOL Online (NZ)

https://esolonline.tki.org.nz/ESOL-Online/Planning-for-my-students-needs/Professional-support-for-teachers-and-teacheraides/Making-language-and-learning-work/DVD-3

From

Guide: Curriculum accessibility

Strategy: Utilise differentiation and adaption approaches Suggestion: Explore approaches for students years 9–13

Date

24 April 2024

Link

inclusive.tki.org.nz/guides/curriculum-accessibility/strategies-and-examples-for-students-in-years-713

Differentiation at Tamaki College

The impact of one-to-one technologies on differentiation.



Video hosted on Vimeo http://vimeo.com/113065070

No captions or transcript

Source:

English Online (NZ)

https://englishonline.tki.org.nz/English-Online/Planning-for-my-students-needs/Resources-research-and-professional-support/School-stories-and-inspiration/Tamaki-College-s-approach-to-differentiation/English-HoD-reflection-overview

From

Guide: Curriculum accessibility

Strategy: Utilise differentiation and adaption approaches Suggestion: Explore approaches for students years 9–13

Date

24 April 2024

Link

inclusive.tki.org.nz/guides/curriculum-accessibility/strategies-and-examples-for-students-in-years-713

Reflection questions

When you adapt or differentiate the curriculum, be careful that you do not unnecessarily simplify it. You could be depriving students of the opportunity to achieve the same learning outcomes as their peers.

When planning a unit of work, some teachers find it helpful to ask:

- Do I need to make any adjustments at all?
- Would technology help some/all students?
- Do some students need material presented differently?
- Should some students present their work differently?
- Will all students be assessed in the same way?
- Will some students need additional or different goals?

Some students with a disability will not need any adaptations because of their disability. However, like other students they may require adaptations for other reasons such as they haven't caught on to decimals or they need support developing friendships.

From

Guide: Curriculum accessibility

Strategy: Utilise differentiation and adaption approaches Suggestion: Explore approaches for students years 9-13

Date

24 April 2024

Link

inclusive.tki.org.nz/guides/curriculum-accessibility/strategies-and-examples-for-students-in-years-713

Useful resources



Collaboration for Success: Individual Education Plans

A resource for anyone involved in developing or implementing individual education plans (IEPs) to support student learning and well being. Māori-medium schools may adopt different pathways, in accordance with their kaupapa. However, many of the principles, especially "collaboration", are likely to be relevant.

Download PDF (2.5 MB)

This information was downloaded/printed from the Ministry of Education's website "Inclusive Education". Except where otherwise noted it is Crown Copyright

Information on the Inclusive Education website is regularly updated so we recommend you check the website version of this information to ensure it remains current.