Tips for students with **dyscalculia**



Study tips

- Use colour like highlighter pens to highlight different parts of the question, or coloured paper or wash on your computer screen.
- Repetition is key.
- Use index cards (or similar apps) for important words, formulas, or methods.
- · Practicing again and again is a good strategy.
- Try drawing a diagram to see if is helpful. For functions questions try to plot the function (e.g., on calculator or app). This might help you understand the question better.
- Print out a worked example, cut it up and try to order it correctly.
- Go back over your notes and add extra explanations.
- As you meet new terms create a glossary (list of terms and definitions) so you can easily remind yourself of the definition of a term if it comes up again later in the semester.
- If a question is a long piece of work, try mind mapping it.

 $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{4ac}$

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icneolaíochta na Mumhan

Technological University

Support tips

- Go to the free one-to-one Maths help in the Academic Learning Centre.
- For time management strategies Use resources like calendar or planning apps for organising tasks and reminders, and/or access supports like Academic Success Coaches or DSS Learning Support.
- If you are a DSS student use your extra time in test/exams – make sure to request this in advance.

MTU Disability Support Service – Cork campus: www.mycit.ie/dss MTU Academic Learning Centre: http://alc.cit.ie

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