

Universal Design for Learning Resources

Universal Design for Learning (UDL) is a way of thinking about teaching and learning that helps give students an equal opportunity to succeed. Below are some links to websites about UDL in the mathematics classroom and UDL in general.

1. A link to the CAST website for more information and resources on Universal Design for Learning
[UDL Guidelines](#)
2. A reading from www.understood.org on the differences between Universal Design for Learning and Traditional Education
[Traditional Education vs UDL](#)
3. Lesson Planning with Universal Design for Learning. A step by step UDL lesson planning template available on understood.org
[Step by Step Planner: UDL lesson design](#)
4. A reading titled 'What is UDL in the maths classroom?'. It includes classroom strategies for each of the three principles of Universal Design for Learning
[What is UDL in the maths classroom?](#)
5. A Prezi PowerPoint looking at Universal Design for Learning in the mathematics classroom
[UDL in the mathematics classroom](#)
6. A link to www.castprofessionallearning.org website. It includes the top 10 UDL tips for assessment, however, many more resources also available there
[Top 10 UDL Tips for assessment](#)
7. A link to globaludlclassroom.org website which has some resources for maths
[UDL Maths Resources](#)
8. A link to ahead.ie website if you are interested in completing the National Teaching and Learning Forum's digital badge on Universal Design for Learning (UDL). This badge was developed for the Forum by AHEAD and UCD Access & Lifelong Learning. The concept of the badge is they provide materials and a course design which institutions can use with interested parties in their own institution
[UDL Digital Badge](#)