

# Universal Design for Learning

## Online Short Course



On-demand for the month of July

## Course details

Universal Design for Learning is a framework for inclusive education that aims to lower barriers to learning and optimise each individual's opportunity to learn. This short-course will examine how educators can use the UDL framework to plan lessons, choose materials, assess learning, and improve instructional practice to ensure that all learners can access and participate in meaningful, challenging learning opportunities.

### Featuring Katie Novak



Katie Novak, Ed.D. is an internationally renowned education consultant, a practicing leader in education, and author of 8 books on inclusive practices and Universal Design for Learning as well as an internationally recognised expert on UDL implementation.

### Your registration includes:

- 4 hours of on demand online professional development sessions
- Certificate of Attendance
- BONUS digital resources – readings and resources to support your learning

### Registration Fees

- General registration: \$189 per person (*incl GST*)
- Group registration: \$169 per person (*incl GST*) for groups of 4 or more registered in the same booking
- A range of book bundles allow you to combine registration with select titles by Katie Novak - including FREE SHIPPING

## Course content

### ***Beginners Guide to Universal Design for Learning***

*presented by Amanda Corby*

### ***Unlearning: Tried and True Practices to Embrace UDL***

*presented by Katie Novak*

### ***Equity by the Design: The Power and Promise of UDL for All Learners***

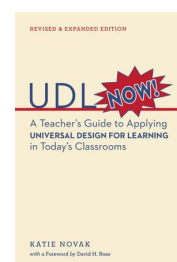
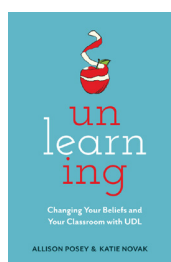
*presented by Katie Novak*

### ***UDL Design: How to Ensure All Learners Reach the Highest of Expectations***

*presented by Katie Novak*

All sessions are 60 minutes in duration and will be available 'on-demand'.

Content can be viewed any day or time during the month of July 2022.



For more information and to register, visit:

[www.illumelarning.com.au/events](http://www.illumelarning.com.au/events)