

## Teaching Digital Technologies

Come together with Primary and Secondary teachers to dive into the **3 thinking skills** at the heart of the Digital Technologies curriculum.

- clarify how ICT capabilities are different from Digital Technologies,
- dive into Computational Thinking and Systems Thinking to gain a better grasp of these core skills,
- discover and share how the DigiTech curriculum and Design Thinking can connect to **other learning areas**,
- try your hand at coding with robots and electronics appropriate for your year levels,
- identify a range of online and offline resources to help you deliver Digital Technologies in your classroom.

### TEACHING DIGITAL TECHNOLOGIES AND CROSS-CURRICULUM THINKING SKILLS

THURSDAY 29 JULY, 2021 | 9.30AM-3.00PM

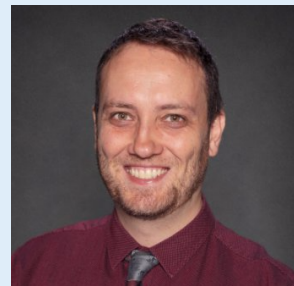
ROXBURGH PARK PRIMARY SCHOOL  
7/21 ALMANDS AVE, ROXBURGH PARK

PRICE: \$85 PER ATTENDEE

Register at:

[dltv.vic.edu.au/event-4338758](https://dltv.vic.edu.au/event-4338758)

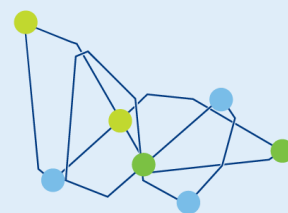
### About the presenters:



**Nathan Alison** taught Digital Technologies & VCE Computing for 11 years. He is Professional Learning Coordinator at DLTV.



**Daryl English** has presented at BETT Singapore, EduTECH, FutureSchools, DigiCon, and many other venues across Victoria and NSW. His most recent work was as Assistant Principal 21st Century Learning at a large P-9 College in Melbourne's West.



Digital Learning and Teaching  
Victoria

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