





## **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

WEDNESDAY 11 AUGUST, 2021 | 9.30AM-3.00PM

ST MARGARET'S AND BERWICK GRAMMAR SCHOOL, 27-47 GLOUCESTER AVE, BERWICK

PRICE: \$85 PER ATTENDEE

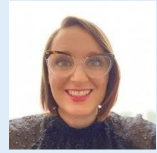
Register at:

dltv.vic.edu.au/event-3768325

## **About the presenters:**



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



Catherine Newington is the ICT Educator Specialist at Australian Computing Society. She leads the ACS national program to support schools to implement the Digital Technologies Curriculum.



Digital Learning and Teaching Victoria

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