



TEACHER P.D.

# Introduction to Design Thinking

Learn the skills of design thinking and cooperative project-based learning (PBL).

# Introduction to Design Thinking

Learn Design Thinking Process through cooperative PBL.

## Duration

0.5 Day

1:00 pm – 4:00 pm

## Dates

Please contact BTS

## Program Overview

As an educational leader in this one-afternoon intensive, you will be required to actively participate in fast-paced problem solving using the Stanford Design School's model of design thinking, just as your students would be.

Working in teams, you will be presented with a series of scenarios, from which you will identify a problem and work through the same phases of design thinking that the Tech School will work through with your students.

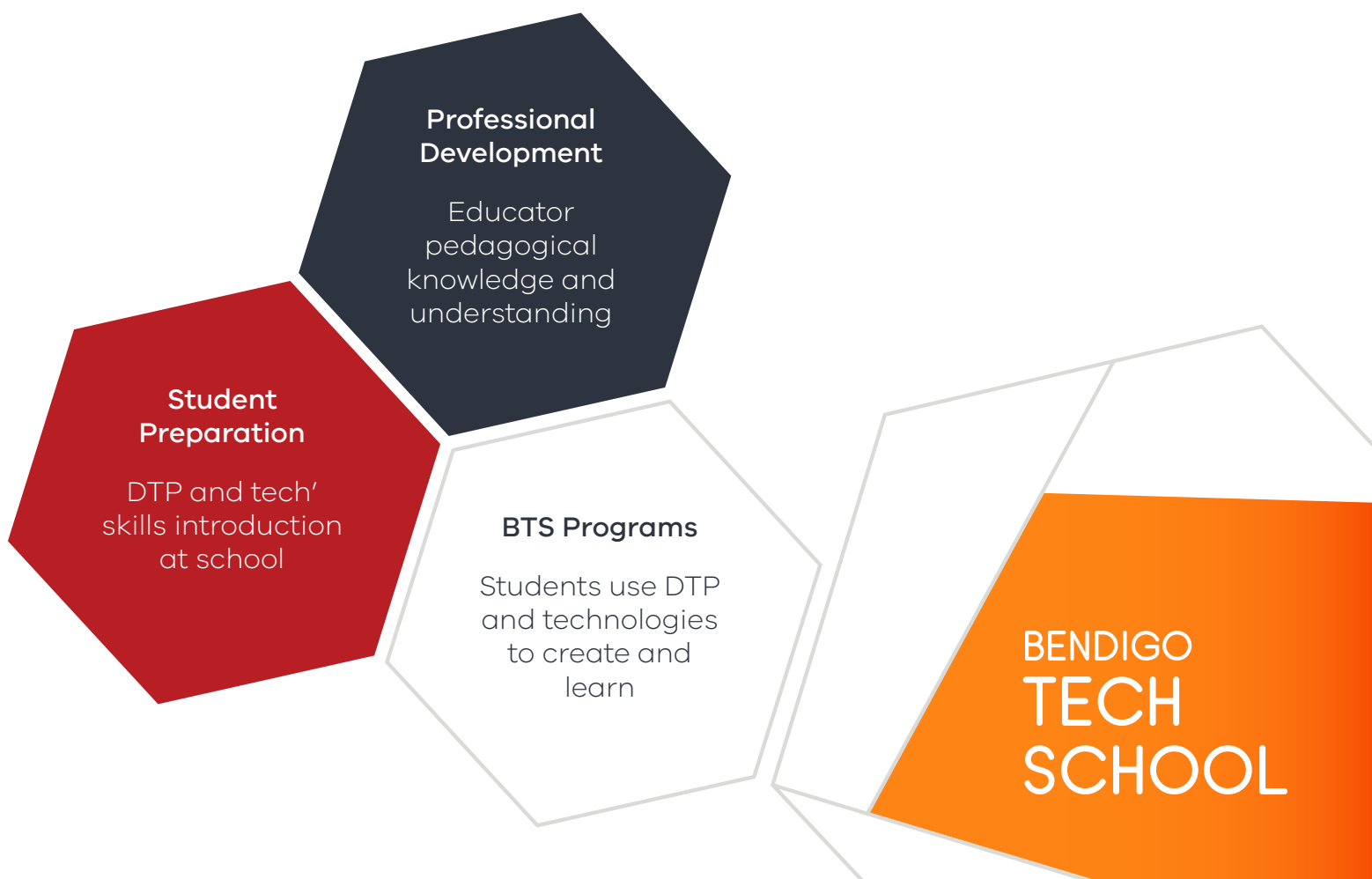
The afternoon will be interrupted throughout to enable metanalysis of how the structure of this creative collaborative process enables or limits one's thinking.

Once completed, this PD session enables you to register your students for Bendigo Tech School programs.

## Intended Outcomes

- Familiarity with the process of design thinking from a practical as well as pedagogical perspective.
- Identify areas your students might struggle during a Bendigo Tech School program, and thus enable you to act prior to minimise this disparity.
- Increased awareness of how tech' and PBL can be integrated in the classroom.

# Australian Professional Standards for Teachers (APST)



## MAKE A BOOKING

**Website:** [www.bendigotechschool.vic.edu.au/programs](http://www.bendigotechschool.vic.edu.au/programs)

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