



Introduction to Design Thinking

Learn the Design Thinking Process through cooperative project-based learning (PBL).

Introduction to Design Thinking

Learn the Design Thinking Process through cooperative project-based learning (PBL).

Duration

3 hours

Learning Program Overview

As an educational leader in this PD, you will learn the techniques of rapid-fire problem solving using the same model of Design Thinking used in our student programs.

Working in teams, you will research a topic and identify a user scenario before digging deeper to define the problem, generate ideas and prototype solutions. Throughout the PD, metacognitive processes will be unpacked to show how the structure of this creative collaborative process enables or limits thinking. Once completed, this PD session will enable you to register your students for Bendigo Tech School programs.

Once completed, this PD session will enable you to register and support your students in Bendigo Tech School programs.

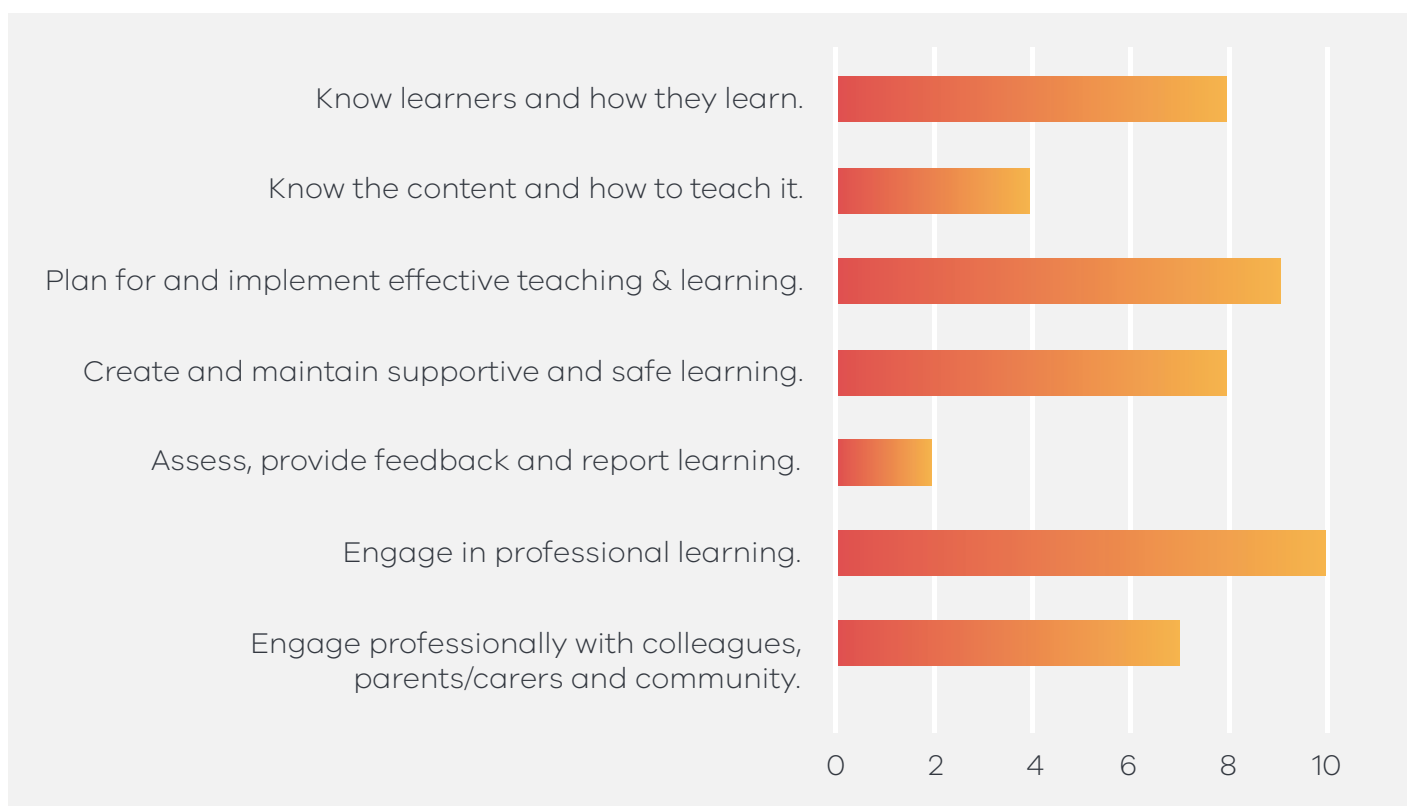
Intended Outcomes

- 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)



Professional Development

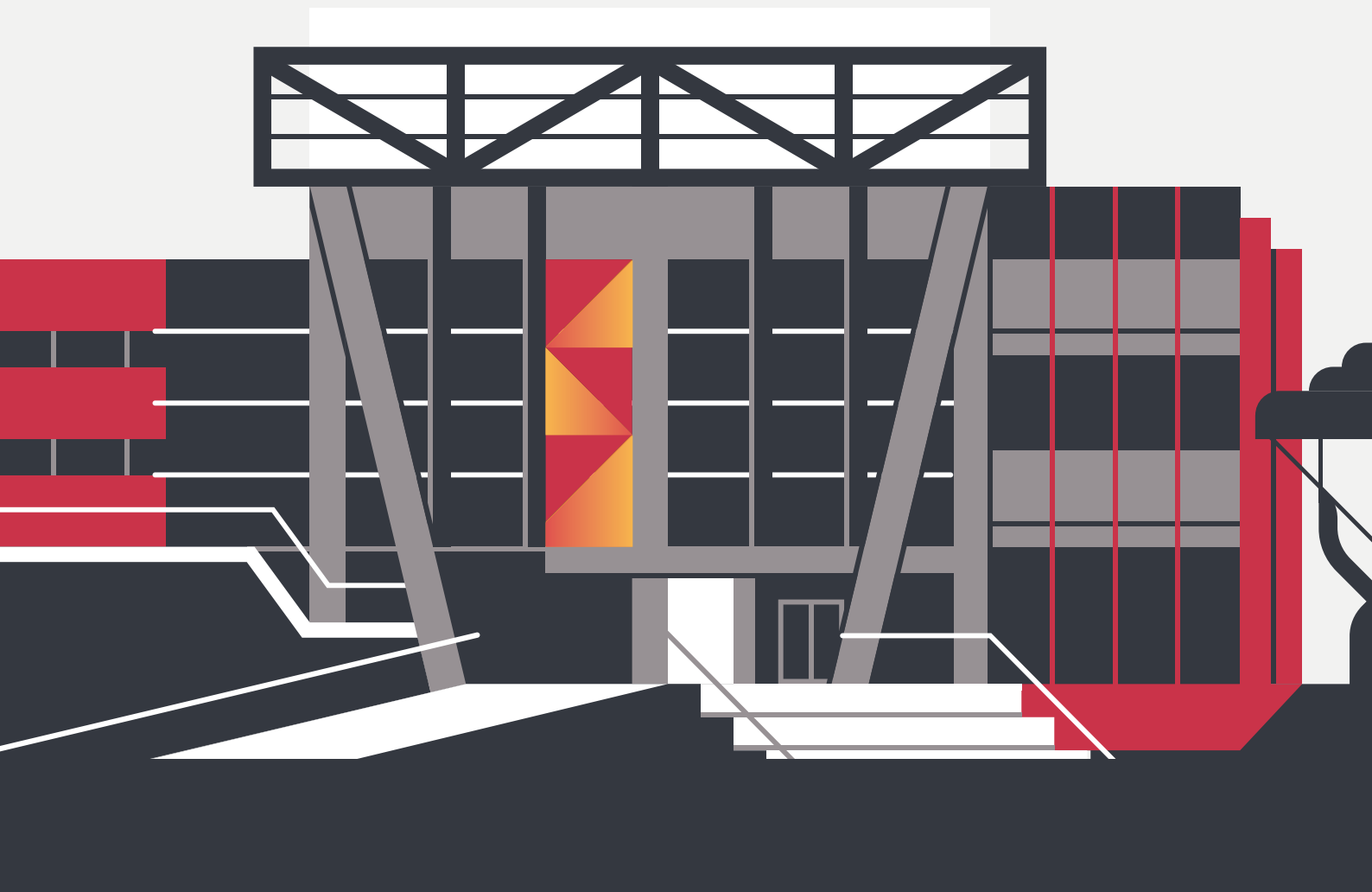
Educator pedagogical knowledge and understanding

Student Preparation

DTP and tech skills introduction at school

BTS Programs

Students use DTP and technologies to create and learn



Make a Booking

Website: www.bendigotechschool.vic.edu.au/programs

Email: bendigotechschool@latrobe.edu.au

Phone: 03 5444 7113