



Introduction to: LASERCUTTING

Learn vector based design and
subtractive manufacturing... with lasers!

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Duration

1.5 Hours

Dates

From Oct. 2019

Learning Program Overview

Learn the techniques and software to design and execute a project using subtractive manufacturing.

In this 1.5 hour session, you will become familiar with using Adobe Illustrator's vector based work-flow to design a jewellery item, name tag or similar product and manufacture it with a range of materials using a lasercutter.

In order to register for this PD, you must have already completed the 3hr Introduction to Design Thinking Teacher PD.

** as this program runs for just 1.5 hrs, participants are requested to arrive on time so as not to hold up the rest of the participants.*

***tea and coffee facilities will be provided.*

Intended Outcomes

Australian Professional Standards for Teachers (APST)



- Get hands on with the design thinking method from a practical perspective.
- Learn new skills in advanced manufacturing equipment that may aid in future purchasing decisions for your school.
- Increased understanding of software and hardware we use in our student programs.

