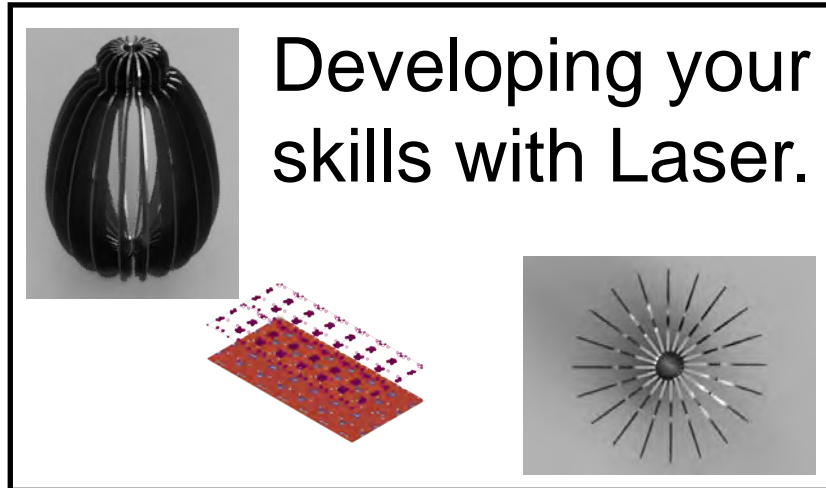


Professional Development



For Industrial Arts/ Technology/ Design and Technology Teachers



Developing your skills with Laser.

6 hours of accredited training.

All meals and training materials included.

Register for courses by visiting dontpanic.net.au and selecting courses in the menu bar.

Don't Panic STEM curriculum support

Technology Teacher Professional Development

by Peter and Ruth Thompson

This course aims to provide teachers with a broad range of skills, techniques and approaches to using the laser to add value to projects developed by students in years 7 to 12. The focus will be about extending the use of software to develop products.

Use of vector graphics, what specific tools to use and links to CAD packages common in schools. Learn the workflow to go from CAD to Laser and from Vector drawing package to laser.

Make better use of your laser. See how a laser can dramatically influence the work that you do.

Learn how to integrate digital technologies into your work, learn how data and file types are part of the normal 'trade' in using lasers and graphics.

Participants will need to bring their own laptop with Adobe Illustrator installed.

Where: Rydges Campbelltown

When: Thursday June 27th

Time: 9:00 am to 4:00 pm

Cost: \$400 (ex. GST)

Contact: ruth@DontPanic.net.au

Completing the laser and scroll saw marquetry course will contribute 6 hours of NESA Registered PD addressing 3.3.2, 3.4.2, 5.1.2, 5.3.2, 6.2.2, 6.4.2 from the Australian Professional Standards for Teachers towards maintaining Proficient Teacher Accreditation in NSW.

Peter and Ruth Thompson have delivered professional development for the [fiate](http://fiate.com.au) for over twenty years.

