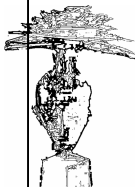


Register Now!



**Minds on Technology 2008  
Senior Curriculum Conference**

**"Things that are common are given value through process."**

Eoghan Lewis architect

**Date:** Friday 4<sup>th</sup> April, 8:30 am to 4:30 pm  
**Venue:** Holiday Inn Rooty Hill (next to RSL)  
33 Railway St. Rooty Hill, 2766

**Cost:** Financial Members \$80.00 per person  
Non-members/ un-financial members \$100.00 per person  
**Special** \$50.00 per person  
(if also attending Hands on Technology and a financial member)

**Agenda**

- Guest speakers on Engineering, Industrial Design, Furniture Design,
- Breakout sessions for Engineering Studies, Design and Technology, Industrial Technology
- Trade displays and giveaways
- Thought provoking discussion

**Hands on Technology 2008  
Junior Curriculum Workshops**



**Date:** Saturday 5<sup>th</sup> April 9am start to 4:00pm – Sunday 6<sup>th</sup> April 2008 9am to 1:00pm

**Venue:** Bossley Park High School, Prairievale Rd., Bossley Park

Participants will be involved in **one** workshop of their choice for the entire weekend (approximately 12 hours of tuition time).

Financial Members \$340.00 per person  
Non-members/ un-financial members \$420.00 per person includes 1 year membership IIATE

**Workshops**

- Pro/Desktop (Parametric CAD/ 3D Modelling software)
- Introduction to Flash and Animation
- Pro/Engineer (must be licensed to use Pro/desktop)
- CAD/CAM Design and Manufacture (using mill to manufacture PCBs, 3D laser scanning)
- Electronics and Control Technology (designing PCB's, basic circuitry, investigating software)
- Looking Good Surface Decoration (techniques for wood)
- Wood Turning (max 5 participants)
- Furniture Design with Richard Vaughan
- Silver Jewellery Design and Making
- Working with metal using "Metalcraft"

**Costs include:** Tuition, Materials, Workshop fees,  
Annual IIATE Subscription (if applicable)  
Morning tea and Lunch, Saturday and Sunday

A minimum of 6 participants will be required for a workshop to run (max 10).  
In the event of a workshop being cancelled all monies paid to the IIATE for the weekend will be refunded if enrolment in an alternative workshop is not indicated.

For more information on either Minds on Technology or Hands on Technology email:

Ruth at [ruth.i.thompson@education.nsw.gov.au](mailto:ruth.i.thompson@education.nsw.gov.au)



Institute of Industrial Arts Technology Education  
(ABN 37 000 548 210 Not registered for GST)

Register Now!

To Register, please complete the following form, and either:

Fax

ATTN: Ruth Thompson (02) 98237835

or

email : ruth.j.thompson@education.nsw.gov.au

Please Note: Confirmation will be by email only

Surname: \_\_\_\_\_ Given Name \_\_\_\_\_

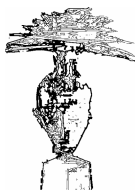
School: \_\_\_\_\_

Address \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ Email: \_\_\_\_\_

Vegetarian? Yes No

I wish to attend the following: (tick where appropriate)



**Minds on Technology 2008**

Cost Financial Members \$80.00  
Un-financial members \$100.00  
Special (see above) \$50.00



**Hands on Technology 2008**

Cost Financial Members \$340.00  
Un-financial members \$420.00

Please indicate workshop preference using numbers  
If my first preference workshop is full, I wish to be placed in my second preference workshop. **Yes No**

Workshops	Preference
Pro/desktop (Parametric CAD/ 3D Modelling software)	
Multi-media, Introduction to Flash and Animation	
Pro/Engineer (must be licensed to use Pro/desktop)	
Jewellery Design and Making	
Wood turning with Terry Baker	
Furniture Design with Richard Vaughan <a href="http://www.contemporaryfurniture.org/vaughan">http://www.contemporaryfurniture.org/vaughan</a>	
Looking Good Surface Decoration (techniques for wood). <a href="http://www.bwoodworks.com.au/EXHIB/Sculpture_2007/source/37_richmond_lightning.htm">http://www.bwoodworks.com.au/EXHIB/Sculpture_2007/source/37_richmond_lightning.htm</a>	
CAD/CAM Design and Manufacture – using a Roland Mill	
Working with metal using “Metalcraft”	
Electronics and Control Technology	

Please invoice: my school  me personally,  the sum of \_\_\_\_\_  
(Total)