

The lab.3000 Incubator has introduced a new VCAL (Digital Technologies) course, incorporating a Cert III in Information Technology (Software Applications), commencing Term 1, 2006. We are interested in forming partnerships with schools to deliver the Industry Strand of this highly innovative course.

Do you know students who are interested in learning how to :

Develop macros and templates for clients using standard products,

Customise packaged software applications for clients,

Provide advice to clients,

Use advanced features of computer applications,

Create user and technical documentation,

Install and optimise system software,

Run standard diagnostic tests,

Migrate to new technology,

Maintain equipment and software in working order,

Produce basic client side script for dynamic web pages,

Create web pages with multimedia,

Develop innovative ideas at work

Using open source software across different multimedia platforms including mobile content, students will develop advanced skills in software applications. If you believe you have students suited to the above curriculum, there are two possible options:

Students could continue attending their existing secondary school and participate in classes at the lab.3000 Incubator where they would complete the Industry Strand of the course.

Students could leave their existing secondary school and enrol in the full VCAL (Digital Technologies) at RMIT University. The lab.3000 Incubator would deliver the Industry Strand of the course.

www.lab.3000.com.au
lab.3000 Incubator
3/257 Collins Street
Melbourne, VIC 3000
Australia

T +61 (0)3 9654 6990
lab.3000@rmit.edu.au

The lab.3000 Incubator runs a number of workshops and programs delivered in a corporate environment in Melbourne's CBD. Using state of the art technology and with a very low staff/student ratio, specialist teachers deliver an individualised program to every student. There are only limited places available in this new VCAL (Digital Technologies) course. If you have students you believe fit the criteria, please contact me via phone on 9654-1731 or email at anne.burke@rmit.edu.au to discuss details further.

I encourage you to visit our website www.lab.3000.com.au and view our workshops and programs, including The Commonwealth Games Project.

Yours sincerely,

A Burke

Anne Burke
Education Program Manager
Lab.3000 Incubator
3/257 Collins St
Melbourne VIC 3000