



Proactive PD
Education - Training - Technology



Intro to Robotics

**Including free entry to the “Robotics Competitions” presentation
from 3-5pm on the same day at the same venue**

**14th May 2010 9.00am – 3.00pm
Launceston Adult Education Centre
York St, Launceston**

**This course is an ideal introduction to LEGO® Robotics and
how it can be used in the classroom.**

**Using the LEGO Mindstorms NXT® and accompanying software,
participants will be able to tackle a series of challenges that can be used
in the classroom.**

**The course is conducted by Chris Bracken – convener of RoboCup Junior
and FIRST LEGO League in Tasmania and winner of the 2009 LEGO
Teachers Award for Australia and NZ.
Also author of “Educate NXT” published by LEGO Ed USA.**

Features of the day will include:

- The chance to familiarise yourself with programming and some building of LEGO NXT Robotics kits and the latest NXT-G software.
- Access to a variety of hands-on, multi level challenges that you can use in the classroom to extend and assess students.
- Obtain valuable resources and links to set up, or further enhance, a Robotics program within your school.
- Free entry to the “Robotics Competitions” presentation held between 3-5pm on the same day at the same venue (see www.proactivepd.com.au for more info on this presentation).

**Cost for the day is \$160 per person which includes the full day
workshop (9am-3pm) with expert tuition, morning tea, lunch
and afternoon tea, and ongoing support after the day.**

To obtain a registration form, or if you have any queries, please
send an email to proactivepd@aapt.net.au