







AKORN is pleased to announce that through a special collaboration with

## ENGINEERS AUSTRALIA, NORMAN DISNEY & YOUNG AND VICTORIA UNIVERSITY

it is able to offer an opportunity to a staff member from your school to participate in the first program for 2013 \*\*

## Engineering Teachers @ Work Professional Development Program

- Dates: Tuesday 18 and Wednesday 19 June 2013
- Venues: **Tuesday** Victoria University School of Engineering & Science (Electrica Engineering) Footscray Park Campus
- Wednesday Norman Disney & Young 115 Batman St, West Melbourne
- Time: 9:30 am 4:00 pm Tuesday 9:30 1:00 Wednesday
- Who: Science/Engineering teachers who are interested in:
  - Promoting student learning and development in Engineering
  - Providing a balance of theory and practice
  - Joint planning
  - Addressing the current shortage of Engineers in Australia
- Cost: \$175 per person

Research confirms that **teachers** need both in-house and external **professional development** to enhance their capabilities. This curriculum-focused professional learning will explore some of the disciplines of Engineering and provide participants with knowledge, tools and suggested class activities to enable them to take Engineering into their classrooms.

Price includes a complete, single set of resources (hardware/software/student activities/documents and suppliers and pricing information) for a full semester elective in electronics or programming for years 9/10 based around the PICAXE microcontroller following the day at Victoria University

## Registration numbers will be strictly limited

Please express an interest ASAP but no later than May 1 to:

Akorn Educational Services Georgene Bridgeman georgene.b@AKORN.com.ausu 0412 339 553

\*\* A second opportunity offering this program and/or an advanced training session at Victoria University (for those who have participated in this program) will be provided during our ES@W Program 27 & 28 November 2013

This program is supported by the Catholic Education Office-Melbourne

