

You are invited to the WA Division of the Australian Acoustical Society technical meeting:

- TOPIC:** **Developments in Acoustic Instrumentation – Impact for Educators, Consultants and Authorities**
- PRESENTER:** **John Savery** National Sales Manager SAVTech Queensland
- DATE:** Tuesday 12th May 2009
- TIME:** 5:30pm for a 6pm start
- LOCATION:** Physics seminar room (room 147), building 301, Curtin University (see later for detailed instructions).

OVERVIEW:

John will be discussing the following based upon case study examples:

- Ambient and construction noise monitoring using one-third octave loggers
- Noise and vibration measurements using a multi-channel analyser
- Remote noise and vibration monitoring systems

In addition to the presentation, John will have the following instrumentation and software on display:

- CESVA 310 one-third octave noise loggers
- Noise Works for Windows post processing software
- 4 channel Soundbook and SAMURAI software
- 8 channel Soundbook and MATLAB software
- Reinhardt Weather Station and software
- Various transducers including microphones, seat-pad accelerometers, triaxial geophone, Reson Hydrophone

LIGHT REFRESHMENTS will be served before and after the talk.

HOW TO GET THERE:

Check your street directory for a map of the campus or visit http://www.properties.curtin.edu.au/your_campus/maps/.

Park in carpark 18, which is just behind the bus station but only accessible from the campus ring-road (Brand Dve). Parking is free after 5pm. Follow the path westward past Building 311 and enter Building 301 through the door in its eastern end. This brings you in on Level 1 and the seminar room is at the far end of the corridor on the left hand side. We'll put up signs to make it easier to find.

ANY QUESTIONS?

Rebecca Donovan, 0427 388 876, Rebecca@lgacoustics.com.au