NOISE MANAGEMENT TRAINING FOR PRACTICAL PEOPLE

We have a full range of instrumentation for your training needs

- **Class 1** and **Class 2** sound level meters for environmental noise surveys
- **Larson Davis 831** Class 1 sound level meters, audio recording and analysis software (including *Noise Tutor* and *DNA*)
- **Norsonic Nor136** Hand-arm and whole body vibration measurement kit; building vibration analysis module
- **Delta Ohm** Tapping machine for building code measurements
- **Studio Six Digital** iPhone and iPad hardware and measurement apps for sound recording, remote telemetry and sound acoustics within buildings, including speaker systems and STIPA
- **Studio Six Digital** iPhone with external microphone and ‘**SPLGraph**’ app for personal sound exposure measurements
- **Cirrus Research** personal sound exposure meter ‘doseBadges’
- **Brüel & Kjær** 2260 Class 1 sound level meter and firmware for building code measurements
- **CoCo80** audio, infrasound and vibration multi-function analysis system
- **Instantel** ground borne vibration meters
- **DELTA NoiseLab Professional 4** sound recording and analysis software for infrasound, audible sound, tonality and sound quality measurements
- **PEN3D** sound emission, propagation and prediction software for noise mapping
- **Sound Soup Pro** building acoustics and visualisation program
- **AES** Sound quality analysis, visualisation and attitudinal survey program
- **SpectraPLUS 5 & Spectrogram 14** for spectrum analysis and visualisation
- **BSWA** microphones and preamplifiers for XLR-input soundcards
- **GRAS** and **PCB** microphones and preamplifiers for ICP-input soundcards
- **Portable sound systems** to generate ‘test-tone’ source sound emissions
- **Calibrators** for sound level meters and vibration accelerometers
- **Acoustics** – impedance tubes for measuring sound absorption coefficients

(The Gerald Riley Collection is acknowledged).

We have the right instrumentation for you to work with. We show you how to use it. Our training is practical, relevant and designed for you.

For confident, competent noise management personnel

admin@acoustar.qld.edu.au
Brisbane (7) 3355 9707
www.acoustar.qld.edu.au
RTO Registration Code 41013
© *Flyer Acoustar Support N002 2016*