

Acoustic / Vibration Consultancy Position

Pulse Acoustics is hiring!



We are looking for enthusiastic people to join our North Sydney based practice. Various levels of experience will be considered and remuneration will be commensurate with experience and seniority. We will invest in exceptional people and provide training to the right candidate. Part-time employment will also be considered.

Pulse Acoustics is a specialist Acoustics and Vibration consultancy. We strive to develop longterm collaborative relationships with our clients, lead consultants and other engineers and environmental / planning specialists. We believe that lasting relationships are based on professional integrity, mutual trust and collaboration.

Our philosophy as an employer is to be fair, provide a creative, collaborative and flexible environment to allow our staff to grow and reach their potential in an area they are passionate about. Our hope is that staff will strive to build a career and work towards increased responsibility and capability over time.

Your role will include:

Noise and vibration surveys, computer models, noise and vibration impact assessment, technical reports for a range of clients on projects ranging from transport related environmental assessments to commercial and residential developments. You will be given the opportunity to lead and run your own projects, with support from experienced team members, to gain more proficiency, responsibility and client contact.

Characteristics and qualification that may describe the successful candidate:

- Tertiary Qualification (Bachelor of Engineering or Science) highly regarded;
- Experience in using 3D acoustic modelling software such as SoundPlan, EASE and other acoustic software is highly desirable;
- Self-motivated and design oriented with the ability to work with others on complex projects to meet project deadlines;
- Has excellent written and oral communication skills, is client focused and enjoys communicating with a diverse range of clients and stakeholders.

Applications should be sent to: matthewharrison@pulseacoustics.com.au www.pulseacoustics.com.au