

ACOUSTIC ENGINEER

AECOM

MELBOURNE

Are you an acoustic consultant in the early years of your career? Are you interested in the opportunity to develop to your full potential while working for one of the largest professional services firms in the world?

We are seeking an acoustic consultant with up to five years' experience to join our Melbourne team. With offices in all Australian capital cities and many more around the world, you'll be joining a large group of acoustic consultants that work collaboratively to share skills and deliver projects of great significance.

Candidates with experience in any area of acoustics will be considered. Our team has a collaborative and vibrant culture, comprises a group of engaged professionals, and is looking forward to welcoming a like-minded individual.

You will have the opportunity to work across all areas of acoustics, providing you with scope to diversify your skills. AECOM is a large and diverse organisation, offering opportunities that extend beyond your core discipline, should you wish to explore broader career options over time. Our acoustics team embraces flexible working, and we would encourage you to make use of these to suit your personal circumstances. AECOM also offers a range of benefits to staff including discounts at many major retailers, salary packaging, the option of purchasing additional annual leave, and a range of employee assistance and support programs.

KEY RESPONSIBILITIES OF THE ROLE:

- » Perform acoustic analysis, calculations and modelling on a range of project types;
- » Undertake field work, e.g. noise measurements on site;
- » Writing technical reports and contribute to the delivery of projects;
- » Assist senior team members with project management tasks;
- » Attend meetings with clients;
- » Provide a high level of service for the client and other members of the project team.

ABOUT YOU:

- » Engineering or science degree in a relevant discipline, post-graduate qualifications will be an advantage;
- » Up to 5 years acoustic consulting experience;
- » Strong writing and communication skills;
- » Experience with acoustic computer modelling software, such as SoundPLAN, CadnaA, or Odeon will be viewed favourably;
- » Experience in performing noise measurements.

JOIN OUR
TEAM

[CLICK HERE TO APPLY](#)