



Expand your career with us!

Arup provides innovative and dynamic acoustic consultancy and design services throughout Australia and beyond. We are the creative force at the heart of many of the world's most prominent projects in the built environment. We bring passion and smart design to help architects, developers, governments and communities achieve their goals. We work globally and can draw upon specialists from 91 offices in 38 countries to develop meaningful ideas, help shape agendas and deliver results that frequently surpass the expectations of our clients.

Interested?

In Sydney we have **two** positions open for a **Senior Acoustic Consultant** (5 - 10 years experience)

Key skills you will have include project management, measurement of noise and vibration, use of acoustic modelling software, excellent communication skills, plus a degree in acoustics or a closely related field.

We will provide:

- Opportunities to work on international projects at the forefront of acoustic design across the built environment
- Variety in project work including opportunities to deliver building acoustics, performing arts and environmental noise and vibration projects
- Technical development opportunities through working with universities and access to learning and research
- The chance to work in state of the art acoustics facilities including our bespoke designed SoundLab
- A nurturing and vibrant working environment with access to a global team of acoustic consultants with extensive breadth and depth of knowledge and experience

If you're keen to join us, follow the links below to apply:

<https://arupjobs.taleo.net/careersection/ex/jobdetail.ftl?job=SYD00002N&lang=en>

or

<https://arupjobs.taleo.net/careersection/ex/jobdetail.ftl?job=SYD000087&lang=en>

Refer to www.arup.com to explore what we do.

Please note we are inviting direct applications only from people who have not previously applied to work with Arup in Sydney. Arup will not accept CV's from recruitment agencies for this advertisement.

ARUP