

<b>Position Title:</b>	Senior Acoustic Engineer / Scientist & Acoustic Engineer	<b>Group:</b>	Buildings
<b>Responsible to:</b>	Section Manager	<b>Career Level:</b>	5
<b>Date Reviewed:</b>	May 2021	<b>Location:</b>	Brisbane or Gold Coast, QLD
<b>Direct Reports:</b>	NIL		

Communities are fundamental. Whether around the corner or across the globe, they provide a foundation, a sense of place and of belonging. That's why at Stantec, we always **design with community in mind**.

We care about the communities we serve—because they're our communities too. We're designers, engineers, scientists, and project managers, innovating together at the intersection of community, creativity, and client relationships. Balancing these priorities results in projects that advance the quality of life in communities across the globe.

### About Us

The Stantec community unites approximately 22,000 employees working in over 350 locations across six continents. We collaborate across disciplines and industries to bring buildings, energy and resource, environmental, and infrastructure projects to life.

Our work from initial project concept and planning through design, construction, and commissioning begins at the intersection of community, creativity, and client relationships.

We're continually striving to provide exceptional service to our clients through employees who are committed to our high-performance culture and passionate about the services we offer. We champion corporate social responsibility through fundraising and volunteering for important causes.

We provide a flexible and fun workplace recognising the need for Work-Life Harmony. We're committed to the wellbeing of our staff and encourage an active workplace.

### About the role:

Stantec has a national team of 25 acoustic consultants.

Our Brisbane Acoustics team kicked off nearly six years ago, they have experience in architectural, building and environmental acoustics, as well as audio technology. Our experience and reputation has resulted in a workload stream allowing us to grow a sustainable team.

We are looking for Intermediate to Senior Engineers or Scientists to join the team in two available roles.

For the Intermediate role, we are looking for someone with 3 years or more experience in consulting and for the Senior position it is aimed at someone who can pick up a project and run with it under minimal supervision. Candidates will preferably come from a background in consulting, but we will consider all candidates and cases.

You will have the opportunity to work on a range of projects including, commercial, residential, healthcare and educational buildings. We also have current projects in acoustic product development and testing.

You will have access to our Azure Virtual acoustic modelling computers which combine a “data-centre” of computing power to process calculation files in a small portion of the time compared to desktop computing.

The role is Brisbane based, however we offer flexible working arrangements and also have an office in the Gold Coast. Occasional site visits are typical. Some flexibility in timetables is required – as some noise measurements have to be undertaken after-hours.

Both part time and full-time roles will be considered, depending on candidate profile, experience and suitability to our existing team.

**Day to day tasks would involve:**

- Work primarily in the field of building and architectural acoustics.
- Delivering projects with minimal supervision including project planning, client liaison and provision of advice.
- Undertake site visits and acoustic measurements in the field and lab.
- Be accurate, diligent, and professional.
- Participate in meetings with clients and other consultants.
- Report and specification writing.

**To be successful for this role you'll need:**

- Excellent communication and interpersonal skills.
- Bachelor's degree in Acoustics, Audio, Mechanical or Environmental Engineering or Science is preferred. All qualification cases will be reviewed and considered.
- Knowledge of acoustic modelling software (Insul, Ease, SoundPLAN or CadnaA are a plus).\_\_
- Able to work effectively in teams
- Ability to prioritise workloads to meet deadlines.
- Positive, can-do attitude

**What we offer**

Along with a competitive salary we offer many other benefits to ensure your professional development & wellbeing is ongoing.

- Relocation allowance provided if required
- Flexible Working Arrangements including purchasing up to 4 weeks additional leave and provision for school term contracts.
- Learning and Talent Development Programs including Global programmes, online learning and on-the-job learning
- Mentoring for your own development and the opportunity to mentor others
- Professional Memberships
- Income Continuance Insurance (ICI)
- Service Recognition Awards
- Employee Assistance Program

**How to apply**

Please apply directly using the link.  
No Agency CVs will be accepted.